

SOURCE WATER ASSESSMENT REPORT THE CITY OF SANTA MONICA ARCADIA WELL FIELD, LOS ANGELES, CALIFORNIA VOLUME 2

VOLUME 1: Report Text, Tables and Figures
VOLUME 2: Appendix A through G

Prepared For:
The City of Santa Monica
1685 Main Street
Santa Monica, CA 90401

Prepared By:

KOMEX · H2O SCIENCE · INC

5500 Bolsa Avenue, Suite 105 Huntington Beach, CA 92649-1102

January, 1999

KOMEX-H2O SCIENCE INC ENVIRONMENT AND WATER RESOURCE APPENDIX A: DHS SOURCE WATER ASSESSMENT AND PROTECTION WORKSHEET

APPENDICES TO BE USED FOR A GROUND WATER SOURCE

Appendix H

Drinking Water Source Location

Ground water source

Public water system and ID No.: CITY OF SANTA MONICA - ARCADIA WELL FIELD

Name of source and ID No.: Arcadia Well #4: 2535 J/C Arcadia Well #5: 2535 M

Location date: NA Source located by (name of person): NA

Global Positioning System (GPS) Unit(manufacturer/model):

Accuracy of GPS unit (+/- ___ ft.)

Arcadia #4

Arcadia #5

Location of well:

Latitude:

Longitude:

Physical description of location [Pertinent landmarks, address, or approximate address (cross streets, etc.)]:
Arcadia Production Wells Arcadia #4 and #5, located at 1228 S. Bundy Drive

Los Angeles, California.

Location of recharge area, if known: Santa Monica Mountains and the Arcadia Sub Basin of the Santa Monica Basin.

NOTE: Indicate location of the well on the drinking water source assessment map. The map should also indicate locations of the source's protection areas and zones, and possible contaminating activities (See other Appendices).

Appendix I

Delineation of Ground Water Zones

Public Water System Name: City of Santa Monica Arcadia	Water System Identification Number:
Well Field Source Name: Arcadia Well #4	Source Number: #4: 2535 J/C
Arcadia Well #5 Indicate the method used to delineate the zones:	#5 : 2535M
Calculated Fixed Radius (Default) (Show	calculations below)
Modified Calculated Fixed Radius (Show for direction of ground water flow)	v calculations below and attach documentation
XMore detailed methods, type used (i.e. an modeling): The method used for generati groundwater flow model (USGS Mod fl	ng the groundwater zones was a numerical
Arbitrary Fixed Radius (For use only by distances shown below)	or with permission of DHS—use minimum
Calculated Fixed Radius Equation	
The equation for the calculated fixed radius (R)	is $R_t = \sqrt{Q t / \pi \eta H}$
$R_t = R_2$, R_5 , or R_{10} corresponding to t (OTO)	Calculate R for each of three times of travel,
Q = maximum pumping capacity of well t = time of travel (years), 2, 5 and 10 years	
$\pi = 3.1416$ $\eta = \text{effective porosity (decimal percent)}$	
H = screened interval of well (feet) (If u	nknown, assume

Specific methods follow on next page

Calculated Fixed Radius Delineation Method (Default)

Using the equation presented above, calculate the size of zones for the appropriate aquifer setting of the source.

Porous Media Aquifer

Zone A (2 year TOT)	$R_2 = $ ft, minimum =	600 ft —use larger:ft
Zone B5 (5 year TOT)	$R_5 = $ ft, minimum =	1,000 ft—use larger:ft
Zone B10 (10 year TOT)	$R_{10} = $ ft, minimum =	= 1,500 ft—use larger:ft

Fractured Rock Aquifer

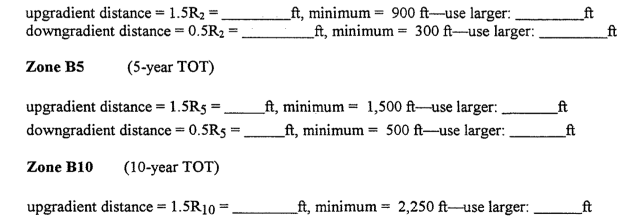
(Increase size of zones by 50%)

Zone A (2 year TOT) 1.5
$$R_2$$
 = ____ft, minimum = 900 ft—use larger: ____ft Zone B5 (5 year TOT) 1.5 R_5 = ____ft, minimum = 1,500 ft—use larger: ____ft Zone B10 (10 year TOT) 1.5 R_{10} = ____ft, minimum = 2,250 ft—use larger: ____ft

Modified Calculated Fixed Radius Delineation Method

In porous media aquifers, if the direction of ground water flow is known (see Section 6.2.3), the default zone circle may be shifted upgradient by 0.5R_t. The upgradient and downgradient limits of the zone are determined below.

Zone A (2-year TOT)



downgradient distance = 0.5R₁₀ = _____ft, minimum = 750 ft—use larger: _____ft

Appendix J

Source and Site Characteristics Checklist - Ground Water Source

Physical Barrier Effectiveness Determination

Public water system <u>City of</u>	Santa Monica	_Identification number		
Arcadia Wel			4: 2535 J/C	
Name of source Arcadia Wel	l_#5	Identification number #5	5: 2535 M	
Assessment date: 9/10/98	Assessment conducte	d by Komex • H20 • Science	ce.Inc., attn:James Farro	W

Complete DHS Well Data Sheet (attached) and include with Assessment Report

Directions:

- 1. Read through the form and collect the information needed to complete the form. (Hydrogeology, Soils, Presence of abandoned or improperly destroyed wells, Well construction and operation.)
- 2. Determine Parameter A, Type of Aquifer.
 - If the aquifer is confined, use the right-hand column, and evaluate only the parameters indicated for confined aquifers.
 - If the aquifer is unconfined, or semi-confined, or the degree of confinement is unknown, use the left-hand column and evaluate only the parameters for unconfined aquifers.
- 3. For each parameter appropriate for the source, place a check in the box for the answer that most closely applies to that source. If more than one answer is possible, select the more conservative (i.e. lower points) answer. [For example, if the depth to static water (Parameter D) has varied between 45 and 55 feet, choose answer 2 (20 to 50 feet).]
- 4. Add the points in the column appropriate for the source and interpret the score as shown on the bottom of the last page.
 - Determine whether the source has a High, Moderate or Low Physical Barrier
 Effectiveness. Use this in the Vulnerability analysis. The higher the points, usually the
 more effective the source and site are to retarding the movement of contaminants to the
 water supply.

NOTE: If the source is located in fractured rock the source is considered to have a Low Physical Barrier Effectiveness, regardless of the point total. So, if Parameter B, Aquifer Material, is 3 (Low), the remainder of the form does not need to be completed.

Physical Barrier Effectiveness (PBE) – Ground Water, page 1 of 2 Source Name:

PARAMETER	PO	POINTS			
	Unconfined	Confined			
A. TYPE OF AQUIFER					
Confinement (up to 40 points maximum) choose one					
a. Unconfined, Semi-confined, Unknown	0				
b. Confined		40 X			
B. AQUIFER MATERIAL (Unconfined Aquifer)					
Type of within the aquifer (up to 20 points maximum) choose one	20	1			
1. Porous Media (Interbedded sands, silts, clays, gravels) with continuous clay layer minimum 25' thick above water table within Zone A	20				
Porous Media (Interbedded sands, silts, clays, and gravels)	10	1			
3. Fractured rock *	0	1			
(* Low Physical Barrier Effectiveness - no further questions required)					
C. PATHWAYS OF CONTAMINATION (All Aquifers)	+	1			
Presence of Abandoned or Improperly Destroyed Wells (up to 10 points maximum)					
1. Are they present within Zone A (2-year time of travel (TOT) distance)?	7				
a. Yes or unknown	0	0 X			
b. No	5	5			
2. Are they present within Zone B5 (2- to 5-year TOT distance)?					
a. Yes or unknown	0	0 X			
b. No	3	3			
3. Are they present within Zone B10 (5- to 10-year TOT distance)?					
a. Yes or unknown	0	0 X			
b. No	2	2			
D. STATIC WATER CONDITIONS (Unconfined Aquifer)					
Depth to static Water (DTW) = feet					
(up to 10 points maximum) choose one					
1. 0 to 20 feet	0	1			
2. 20 to 50 feet	2				
3. 50 to 100 feet	6				
4. > 100 feet	10	1			
E. WELL OPERATION (Unconfined Aquifer)					
Depth to Uppermost Perforations (DUP) DUP = feet Maximum Pumping Rate of Well (Q) Q = gallons/minute					
Length of screened interval (H) $H = $ feet					
	_				
[(DUP - DTW) / (Q/H)] = (up to 10 points maximum) choose one					
1. < 5	 				
2. 5 to 10	5	- Proposition of the control of the			
3. > 10	10				
J. / IV	10				

<u>Physical Barrier Effectiveness – Ground Water, page 2 of 2</u> Source Name:

PARAMETER	Po	POINTS		
	Unconfined	d Confi	ned	
F. HYDRAULIC HEAD (Confined Aquifer) What is the relationship in hydraulic head between the confined aquifer and the overlying unconfined aquifer? (i.e. does the well flow under artesian conditions?) (up to 20 points maximum) choose one				
head in confined aquifer is higher than head in unconfined aquifer <u>under all</u> conditions		20		
2. head in confined aquifer is higher than head in unconfined aquifer <u>under static</u> conditions		10	Х	
3. head in confined aquifer is lower than or same as head in unconfined aquifer		0		
4. unknown		0		
G. WELL CONSTRUCTION (All Aquifers) 1. Sanitary Seal (Annular Seal) Depth = feet (up to 10 points maximum) choose one				
a. None or less than 20 feet deep	0	0		
b. 20 to 50 ft deep	6	10	Х	
c. 50 ft or greater	10	10		
2. Surface seal (concrete cap) (up to 4 points maximum) choose one				
a. Not present or improperly constructed	0	0	_	
b. Watertight, slopes away from well, at least 2' laterally in all directions	4	4	Х	
3. Flooding potential at well site (up to 1 point maximum) choose one	1			
 a. Subject to localized flooding (i.e. in low area or unsealed pit or vault) or Within 100 year flood plain 	0	0		
b. Not subject to flooding	1	1	Х	
4. Security at well site (up to 5 points maximum) choose one				
a. Not secure	0	0		
b. Secure (i.e. housing, fencing, etc.)	5	5	Х	
Maximum Points Possible	80	10	0	
POINT TOTAL FOR THIS SOURCE		70)	

Physical Barrier Effectiveness SCORE INTERPRETATION

	Point Tota	<u>.l</u>	Effectivene	<u>ess</u>
	_0 to 35	=	Low	(includes all sources in Fractured Rock)
X	_36 to 70	=	Moderate	
	71 to 100	=	High	

WELL DATA SHEET

System Name: City of Santa Monica Arcadia Well Fi	_eldSystem Number:
Source of Information: <u>City of Santa Monica</u>	
Collected by: Komex. H20. Science. Inc., Attn: James Fa	arrow Date: 9/11/98
bollotted by. Homest 1120 Bollotted 111057 1156115 Beautob 10	
Complete as much information as possible. Leave blank if inform applicable. * Indicates items required for Source Water Assessment	nation is not available, use N.A. if not
* Well Number or Name	Arcadia #4
* DHS Source Identification Number (PS Code)	2535 J/C
State Well Number	15/15W - 32A5
Date drilled	August 1964
Well Status (Active, Standby, Inactive)	Standby
Location (Address)	1228 S. Bundy Drive
* Neighborhood (Commercial/Industrial, Residential/Municipal, Agricultural/Rural, Other) (list all that apply)	Residential / Municipal
Distance to: Sewer Line or Sewage Disposal	120
Distance to: Other Wells (Active)	20' (ARC. #5)
Distance to: Other Wells (Abandoned)	40'
Size of controlled area around well (square feet)	200' SO
* Type of access control to well site	200 00
(i.e., fencing, building, etc)	Fenced Area
Site plan on file? (yes or no)	Yes
DWR Ground Water Basin	Santa Monica
DWR Ground Water Sub-basin	Arcadia Sub Basin
* Within 100 year flood plain? (yes or no)	NO
* Drainage away from well? (yes or no)	Yes
Enclosure/Housing: Type	NA
Condition	NA
Pit depth (if any)	NA
Floor (material)	NA -
Well Construction Drilling Method	Cable Tool
Depth of Bore Hole (feet below ground surface)	235
Finished Well Depth (feet below ground surface)	235
Casing Depth (feet below ground surface)	0 - 236
Casing Diameter	14"
Casing Material	Steel
Conductor casing depth (feet below ground surface)	76'
Conductor casing diameter	24"
Conductor casing material	Steel
Additional casing depth (if applicable)	Dreet.
Additional casing diameter (if applicable)	
Additional casing material (if applicable)	
Traditional cubits material (ii applicable)	

WELL DATA SHEET (Page 2 of 2)

Complete as much information as possible. Leave blank if information is not available, use N.A. if not applicable.

* Indicates items required for Source Water Assessment

-		
*	Depth to highest perforations (feet below ground	
	surface)	85
*	Total length of screened interval	133
*	Sanitary sealed (Annular Seal) (yes or no)	Yes
*	Depth of Annular Seal(ft)	76'
*	Surface Seal (Concrete slab) (yes or no)	Yes
*	Radius of concrete slab (ft)	5' x 5'
	Gravel pack: Depth to (feet below ground surface)	76
	Total length of gravel pack (ft)	160
*	Aquifer Materials (ie, sands, silts, clays, gravel, rocks,	
	fractured rock, or combination)	Sands and Gravel
*	Confining layer (Impervious Strata) above aquifer?	
	(yes, no or not sure)	Yes
	Thickness	30
	Depth to (feet below ground surface)	30
	Sanitary Seal terminate in impervious stata? (yes or no)	No
*	Water Levels (Current): Static (feet below ground surface)	7,80
	When pumping (feet below ground surface)	150
	Well Yield (gpm)	270 - 330
	Based On	City Records
	Date measured	1995
	Production (gallons per year)	77 Million Gallons in 1995
	Pump: Make	Franklin
	Туре	Submersible
*	Capacity, gpm	390
	Depth to suction intake (feet below ground surface)	200
	Lubrication	NA NA
	Power	25 HP
	Auxiliary power (yes or no)	Yes
	Operation controlled by	Scada System
	Pump to Waste capability (yes or no)	Yes
	Discharges to	Contact Basin
	Frequency of Use (hours/year)	6 Months
	Typical pumping duration (hours/day)	12 Hours
	Well log on file? (yes or no)	Yes
	Remarks and Defects (use additional sheets if necessary)	

WELL DATA SHEET

System Name: <u>City of Santa Monica Arcadia Well Fi</u> e	eld System Number:
Source of Information: <u>City of Santa Monica</u>	
Collected by:James Farrow	Date: 9/14/98
Complete as much information as possible. Leave blank if inform applicable.	nation is not available, use N.A. if not
* Indicates items required for Source Water Assessment	
* Well Number or Name	Arcadia #5
* DHS Source Identification Number (PS Code)	2535 M
State Well Number	15/W-32AG
Date drilled	11/10/88
Well Status (Active, Standby, Inactive)	Standby
Location (Address)	1228 S. Bundy Drive
* Neighborhood (Commercial/Industrial, Residential/Municipal, Agricultural/Rural, Other)	
(list all that apply)	Residential / Municipal
Distance to: Sewer Line or Sewage Disposal	120
Distance to: Other Wells (Active)	20' (ARC #4)
Distance to: Other Wells (Abandoned)	80'
Size of controlled area around well (square feet)	200' SQ
* Type of access control to well site	There : 3 2
(i.e., fencing, building, etc) Site plan on file? (yes or no)	Fenced Area
DWR Ground Water Basin	Yes Santa Monica
DWR Ground Water Sub-basin	Arcadia Sub Basin
* Within 100 year flood plain? (yes or no)	No
* Drainage away from well? (yes or no)	Yes
Enclosure/Housing: Type	NA -
Condition	NA NA
Pit depth (if any)	NA NA
Floor (material)	NA
Well Construction Drilling Method	Rotary
Depth of Bore Hole (feet below ground surface)	250'
Finished Well Depth (feet below ground surface)	250'
Casing Depth (feet below ground surface)	0 - 250
Casing Diameter	16"
Casing Material	
Conductor casing depth (feet below ground surface)	<u>Steel</u>
Conductor casing diameter	
Conductor casing material	
Additional casing depth (if applicable)	
Additional casing depth (if applicable) Additional casing diameter (if applicable)	-
Additional casing material (if applicable)	
Additional casing material (if applicable)	

WELL DATA SHEET (Page 2 of 2)

Complete as much information as possible. Leave blank if information is not available, use N.A. if not applicable.

* Indicates items required for Source Water Assessment

* Depth to highest perforations (feet below ground	
surface)	120
* Total length of screened interval	100
* Sanitary sealed (Annular Seal) (yes or no)	Yes
* Depth of Annular Seal(ft)	120
* Surface Seal (Concrete slab) (yes or no)	Yes
* Radius of concrete slab (ft)	5' x 5'
Gravel pack: Depth to (feet below ground surface)	120
Total length of gravel pack (ft)	130
* Aquifer Materials (ie, sands, silts, clays, gravel, rocks,	
fractured rock, or combination)	Sand and Gravel
* Confining layer (Impervious Strata) above aquifer?	Dana ana Graver
(yes, no or not sure)	Yes
Thickness	30
Depth to (feet below ground surface)	30
Sanitary Seal terminate in impervious stata? (yes or no)	No
* Water Levels (Current): Static (feet below ground surface)	7.05
When pumping (feet below ground surface)	150
Well Yield (gpm)	250
Based On	City Records
Date measured	1995
Production (gallons per year)	99 Million Gallons in 1995
Pump: Make	Worthington 10L30
Туре	Submersible
* Capacity, gpm	350 gpm
Depth to suction intake (feet below ground surface)	120
Lubrication	NA
Power	25 HP
Auxiliary power (yes or no)	Yes
Operation controlled by	Scada System
Pump to Waste capability (yes or no)	Yes
Discharges to	Contact Basin
Frequency of Use (hours/year)	6 Months
Typical pumping duration (hours/day)	12 Hours
Well log on file? (yes or no)	Yes
Remarks and Defects (use additional sheets if necessary)	

Appendix K

Possible Contaminating Activities (PCA) Inventory Form

Ground Water Source

Public water system and ID No.: City of Santa Monica
Arcadia Well #4: 2535 J/C
Name of drinking water source and ID No. Arcadia Well #5: 2535 M
Assessment date: September 1998 Assessment conducted by: Attn: James Farrow
Ground water basin/aquifer name (if applicable) : Santa Monica Basin/Arcadia Sub Basin Production Aquifer
Indicate PCAs pertinent to the drinking water source, its protection area and zones, from the following tables, as applicable:
Commercial/Industrial (Table K-1) <u>YES</u>
Residential/Municipal (Table K-2) YES
Agricultural/Rural (Table K-3) NA NA
Other (required for all) (Table K-4) YES
Is this for a ground water recharge area? YES/NO NO NO (If YES, also use Appendix D, Tables D-1 through D-4, as appropriate)
Attach map of Drinking Water Source with Zones A, B5 and B10 indicated, and buffer zones (if defined).
Proceed to appropriate checklist or checklists. Place a mark in the appropriate boxes. Example: X

Risk Ranking of PCAs (see Tables 7-2, 7-3, 7-4 and 7-5 for separate category lists), where VH = Very High Risk, H = High Risk, M = Moderate Risk, L = Low Risk

	co	PCA Ch Table K-1,	page 1 of 2	v i				
PCA (Risk Ranking) No PCA in zones PCA in Zone A 5 Zone B5? 3 Zone B10? 1 0 Comments								
Automobile-related activities		Zono ix	Zone D5:	Zono Dio:				
Body shops (H)	X							
Car washes (M)	X							
Gas stations (VH)		Х	Х	X				
Repair shops (H)	Х							
Boat services/repair/ refinishing (H)	Х							
Chemical/petroleum processing/storage (VH)	X							
Chemical/petroleum pipelines (H)	х							
Dry cleaners (VH)		Х	х	Х		3 in zone		
Electrical/electronic manufacturing (H)	Х							
Fleet/truck/bus terminals (H)	Х							
Furniture repair/ manufacturing (H)	Х							
Home manufacturing (H)	Х							
Junk/scrap/salvage yards (H)	Х							
Machine shops (H)	Х							
Metal plating/ finishing/fabricating (VH)	Х							
Photo processing/printing (H)	х							
Plastics/synthetics producers (VH)	Х							
Research laboratories (H)	Х							
Wood preserving/treating (H)	Х							

PCA Checklist Table K-1, page 2 of 2									
COMMERCIAL/INDUSTRIAL									
PCA (Risk Ranking)	No PCA in zones	PCA in Zone A	PCA in Zone B5?	PCA in Zone B10?	Unknown	Comments			
Wood/pulp/paper processing and mills (H)	Х								
Sewer lines (H, if in Zone A, otherwise L)		Х	Х	х					
Parking lots/malls (>50 spaces) (M)		X							
Cement/concrete plants (M)	Х								
Food processing (M)	Х								
Funeral services/graveyards (M)	X								
Hardware/lumber/parts stores (M)	х								
Appliance/Electronic Repair (L)	X								
Office buildings/complexes (L)		х							
Rental Yards (L)	Х								
RV/mini storage (L)	Х								
Other (list)									

	PCA Checklist Table K-2, page 1 of 2								
RESIDENTIAL/MUNICIPAL									
PCA (Risk Ranking)	No PCA in zones	PCA in Zone A	PCA in Zone B5?	PCA in Zone B10?	Unknown	Comments			
Airports - Maintenance/ fueling areas (VH)	Х								
Landfills/dumps (VH)	x								
Railroad yards/ maintenance/ fueling areas (H)	х								
Septic systems - high density (>1/acre) (VH if in Zone A, otherwise M)	Х								
Sewer lines (H, if in Zone A, otherwise L)		Х	х	Х					
Utility stations - maintenance areas (H)	Х								
Wastewater treatment plants (VH in Zone A, otherwise H)	X								
Drinking water treatment plants (M)		Х				Arcadia Water Trea			
Golf courses (M)	Х								
Housing - high density (>1 house/0.5 acres) (M)		Х	Х	Х					
Motor pools (M)	X								
Parks (M)	X								
Waste transfer/recycling stations (M)	Х								

PCA Checklist Table K-2, page 2 of 2								
	RI	CSIDENTIA	L/MUNICIPA	VL				
PCA (Risk Ranking)	No PCA in zones	PCA in Zone A	PCA in Zone B5?	PCA in Zone B10?	Unknown	Comments		
Apartments and condominiums (L)		х	х	х				
Campgrounds (L)	X							
Fire stations (L)	Х							
Schools (L)		X						
RV Parks (L)	х							
Other (list)								
<u> </u>						<u> </u>		

	,		hecklist			
nest of the second	A		, page 1of 2 RAL/RURA			
PCA (Risk Ranking)	No PCA in zones	PCA in Zone A	PCA in Zone B5?	PCA in Zone B10?	Unknown	Comments
Confined Animal Feeding	Operations (CA	LFOs)		T	1	Т
Auction lots (>50 head/acre) (VH in Zone A, otherwise H)						
Beef cattle (>50 head/acre) (VH in Zone A, otherwise H)						
Chicken/turkeys (> 200/facility) (VH in Zone A, otherwise H)						
Dairy cattle (>50 head/acre) (VH in Zone A, otherwise H)						
Sheep (>50 head/acre) (VH in Zone A, otherwise H)						•
Swine (> 50 head/acre) (VH in Zone A, otherwise H)						
Other animal facilities (VH in Zone A, otherwise H)						
Farm chemical distributor/ application service (H)						
Farm machinery repair (H)						
Residential parcels, > 1 ac	re					
Machine shops (H)						
Septic systems (H in Zone A, otherwise L)						
Lagoons / liquid wastes (H)						
Pesticide/fertilizer/ petroleum storage & transfer areas (H)						

PCA Checklist Table K-3, page 2 of 2							
	A		JRAL/RURA	L			
PCA (Risk Ranking)	No PCA in zones	PCA in Zone A	PCA in Zone B5?	PCA in Zone B10?	Unknown	Comments	
Agricultural/Irrigation wells (H)							
Crops, irrigated (Berries, hops, mint, orchards, sod, greenhouses, vineyards, nurseries, vegetable) (M)							
Fertilizer, Pesticide/ Herbicide Application without Resource Management (M)		,					
Sewage sludge/biosolids application (M)							
Crops, nonirrigated (e.g., Christmas trees, grains, grass seeds, hay, pasture) (L)							
Fertilizer, Pesticide/ Herbicide Application with Resource Management (L)							
Other (list)							

		PCA Cl Table K-4,		, , _		
		OTHER AC				
PCA (Risk Ranking)	No PCA in zones	PCA in Zone A	PCA in Zone B5?	PCA in Zone B10?	Unknown	Comments
NPDES permitted discharges (H)		Х				Trillium BL Mobil 18-ID
Underground Injection of Commercial/Industrial Discharges (VH)	х					
Historic gas stations (VH)		X	·			Mobil 18-ID
Historic waste dumps/ landfills (VH)					Х	
Illegal activities/ unauthorized dumping (H)					Х	
Injection wells/ dry wells/ sumps (VH)					Х	
Military installations (VH)	Х					
Mining operations - Historic (VH)	Х					
Mining operations – Active (VH)	Х					
Mining - Sand/Gravel (H)	X					
Wells – Oil, Gas, Geothermal (H)	X					
Known Contaminant Plumes (H)		x				Mobil 18-L
Salt Water Intrusion (H)	Х					
Recreational area— surface water source (H)	Х					

	PCA Checklist Table K-4, page 2 of 3								
OTHER ACTIVITIES									
PCA (Risk Ranking)	No PCA in zones	PCA in Zone A	PCA in Zone B5?	PCA in Zone B10?	Unknown	Comments			
Underground storage tanks									
Confirmed leaking tanks (VH)		Х				Mobil 18-II			
Decommissioned - inactive tanks (L)		Х				Mobil 18-II			
Non-regulated tanks (tanks smaller than regulatory limit) (H)	Х								
Not yet upgraded or registered tanks (H)	Х								
Upgraded and/or registered - active tanks (L)	Х								
Above ground storage tanks (M)	х	X				At Well Field			
Wells – Water supply, monitoring, test holes (M)		х				At Well Field			
Construction/demolition staging areas (M)		х				Brockton& Wilshire			
Contractor or government agency equipment storage yards (M)	Х								
Managed forests (M)	X								
Transportation corridors									
Freeways/state highways (M)	Х								
Railroads (M)	Х								
Historic railroad right- of-ways (M)		Х				Texas Pre 1915			
Road Right-of-ways (herbicide use areas) (M)		Х							
Roads/ Streets (L)		Х							

PCA Checklist Table K-4, page 3 of 3									
OTHER ACTIVITIES									
PCA (Risk Ranking)	No PCA in zones	PCA in Zone A	PCA in Zone B5?	PCA in Zone B10?	Unknown	Comments			
Hospitals (M)	Х								
Storm Drain Discharge Points (M)									
Storm Water Detention Facilities (M)	Х								
Artifical Recharge Projects			,		<u> </u>	1			
Injection wells (potable water) (L)	Х								
Injection wells (non- potable water) (M)	Х								
Spreading Basins (potable water) (L)	х								
Spreading Basins (non-potable water) (M)	Х								
Medical/dental offices/clinics (L)	Х								
Veterinary offices/clinics (L)	Х								
Surface water - streams/ lakes/rivers (L)	Х								
Other (list)				-					
Outer (list)									

Appendix L

Possible Contaminating Activity Evaluation—Ground Water Source

(Note: This form is OPTIONAL. It should be completed for each PCA if a modification of the risk ranking of a PCA is desired)

Public water system ______ Identification number_______

Name of source ______ Identification number______

Assessment date: _____ Assessment conducted by _______

PCA/Potential Contaminant Information

1. Type of Activity (from the PCA contaminant inventory checklist):

NOTE: The HIGH risk ranking for Abandoned or Improperly Destroyed Wells cannot be modified.

- 2. Type of potential contaminant associated with this activity (Refer Tables 7-2):
 - a. Microbiological
 - b. Chemical
 - c. Both or Other
- 3. Potential Risk (from PCA contaminant inventory checklist):
 - a. Low
 - b. Medium
 - c. High
 - d. Very High
- 4. Location:
 - a. Zone A
 - b. Zone B5
 - c. Zone B10
- 5. Spatial Area occupied by activity as percentage of Zone:
 - a. Small (<5% of area)
 - b. Moderate (5% to 25% of area)
 - c. High (>25% of area)
 - d. Unknown

- 6. Volume of potential contaminant (not applicable for microbiological contaminants): If the maximum quantity of potential contaminant stored at the facility were discharged into the quantity of water produced by the drinking water supply in a day would the concentration be:
 - a. Small (less than one part per billion)
 - b. Moderate (between one part per thousand and one part per billion)
 - c. High (more than one part per thousand)
 - d. Unknown
- 7. Magnitude of potential acute or chronic health effects associated with the contaminant:
 - a. Low
 - b. High
 - c. Unknown
- 8. Likelihood of potential contaminant to migrate to drinking water supply:
 - a. Low
 - b. High
 - c. Unknown
- 9. Has the potential contaminant been detected in the drinking water supply or near-by monitoring wells?
 - a. Yes
 - b. No
 - c. Unknown
- 10. Compliance of facility (demonstrated performance to keep potential contaminant from being discharged)
 - a. Good
 - b. Poor
 - c. Unknown

Determination of revised risk ranking for PCAs

Microbiological Contamination

NOTE: In fractured rock aquifers, microbiological PCAs are always high risk, regardless of the zone, and cannot be modified.

If the PCA is categorized as 2a or 2c, the risk ranking would be LOW if the PCA meets <u>all</u> of the parameters in the table below for Low. The risk ranking would be HIGH if the PCA meets all of the parameters in the table for High. Otherwise the risk ranking is MODERATE.

Microbiological Contamination PCA Risk Ranking

Parameter	Low	High
3	a or b	c or d
4	borc	a
5	a	c or d
7	a	b or c
8	a	b or c
9	b	a or c
10	a	b or c

Chemical Contamination

If the PCA is categorized as **2b or 2c**, the risk ranking would be LOW if the PCA meets <u>all</u> of the parameters in the table below for **Low**. The risk ranking would be HIGH if the PCA meets all of the parameters in the table for **High**. Otherwise the risk ranking is MODERATE.

Chemical Contamination PCA Risk Ranking

Parameter	Low	High
3	a or b	c or d
4	С	a or b or c
5	a	c or d
6	a	c or d
7	a	b or c
8	a	borc
9	b	a or c
10	a	b or c

Appendix M

Vulnerability Analysis Procedures – Ground Water Source

The Vulnerability analysis incorporates the Possible Contaminating Activities (PCAs) identified in the inventory, their respective Risk Rankings, the Zone and the Physical Barrier Effectiveness determination. These factors are used to determine the PCAs to which the drinking water source is most vulnerable.

City of Santa Monica Public water system <u>Arcadia Well Field</u> Identification number
Name of source Arcadia Well Field Identification number
Assessment date: Sep. 1998 Assessment conducted by James Farrow

Vulnerability analysis steps:

- 1. For each PCA identified as existing in the protection area, or unknown, determine number of points for that PCA. (If the risk ranking for a PCA has been modified, Appendix E should be attached). (For example, Very High (VH) risk activities are 7 points.)
- 2. For each PCA determine which zone in which it occurs. Add the points associated with that zone. If the PCA exists within more than one zone, repeat the process for each zone. (For example, if the PCA exists in Zone A add 5 points. For a VH risk PCA in Zone A, the PCA + Zone points = 7 + 5 = 12 points.)
- 3. For each Drinking Water Source determine the Physical Barrier Effectiveness (PBE) (from Appendix C). Add the points associated with that PBE. (For example, if the PBE is Low add 5 points. For a VH risk PCA in Zone A, the Vulnerability Points = PCA points + Zone points + PBE points = 7 + 5 + 5 = 17 points.)
- 4. Prioritize all PCAs by the Vulnerability Points, from the most points to the least. A sample form is shown below.
- 5. Drinking Water Source is vulnerable to all PCAs with Vulnerability Points 8 or greater. Refer to the Vulnerability Matrix below.
- 6. In addition, the Drinking Water Source is vulnerable to all PCAs associated with a contaminant detected in the water source, regardless of Vulnerability Points.

Vulnerability Matrix for GROUND WATER SOURCES

The cutoff point for vulnerability is 8. The drinking water source is considered Vulnerable to all PCAs with Vulnerability Score greater than or equal to 8 (shaded boxes).

PCA points	Zone points	PCA + Zone points	PBE Points			nerability S Lone + PB		
Risk Ranking	A, B5, B10		Low	Med	High	PBE Low	PBE Med	PBE High
VH (7)	A (5)	12	5	3	1	17	15	13
VH (7)	B5 (3)	10	5	3	1	15	13	11
VH (7)	B10 (1)	8	5	3	1	13	11	g
VH (7)	Unknown (0) *	7	5	3	1	12	10	8
H (5)	A (5)	10	5	3	1	15	13	11
H (5)	B5 (3)	8	5	3	1	13	11	9
H (5)	B10 (1)	6	5	3	1	11	9	7
H (5)	Unknown (0) *	5	5	3	1	10	8	6
M (3)	A (5)	8	5	3	1	13	11	9
M (3)	B5 (3)	6	5	3	1	l u	9	7
M (3)	B10 (1)	4	5	3	1	9	7	5
M (3)	Unknown (0) *	3	5	3	1	8	6	4
L (1)	A (5)	6	5	3	1	11	9	7
L (1)	B5 (3)	4	5	3	1	9	7	5
L (1)	B10 (1)	2	5	3	1	7	5	1
L (1)	Unknown (0) *	1	5	3	1	6	4	2

^{*} Source is considered vulnerable to PCAs that are Unknown, if the Vulnerability points are 8 or higher. Therefore, a source is vulnerable to all Very High risk PCAs if it is unknown whether the PCAs exist.

Format for Prioritized Listing of PCAs List PCAs in order by Vulnerability Score from highest to lowest.

					
		PCA Points	Zone Points	PBE Points	Vulnerability
7	DOA	VH = 7	A = 5	L=5	Score
Zone	PCA	H=5	B5 = 3	M = 3	PCA points
		M = 3	B10 = 1	H=1	+ Zone points
		L=1	Unknown = 0		+PBE points
A5	Former Mobil Station 18-LDM	7	5	3	15
A5	Carlyle Real Estate/Wilshire Bundy Plaza	5	5	3	13
A5	Express Dry Cleaners	5	5	3	13
A5	Image Cleaners	5	5	33	13
B5	Wilshire West Ex. Ctr.	5	3	3	11
A5	Former Texaco	3	5	3	11
A5	Ralps Grocery Co.	1	5	3	9
A5	Argus Publishers Corp.	1	5	3	9
B10	Former Unocal #5275	3	1	3	7
B5	Cleaner By Nature Dry Cleaner	s 1	3	3	7
B5	FGE Medical	1	3	3	7
B10	Former Chevron #9-7748	3	1	3	7

Appendix N

Checklist for Drinking Water Source Assessment - Ground Water Source

The following information should be contained in the drinking water source assessment report.

If another report that is the functional equivalent to the drinking water assessment (e.g., parts of an AB 3030 evaluation for a groundwater basin) is included in this assessment, the part of that report that fulfills the requirements of the source water assessment should be clearly indicated.

<u> </u>	Source name, system name, and source and system identification numbers
/	_Date of assessment and name of person and organization conducting the assessment
/	Drinking water source location and accuracy of method used (Appendix H)
/	_Identification of delineated zones (Appendix I)
/	_Drinking water Physical Barrier Effectiveness Checklist (Appendix J)
./	Possible contaminating activities (PCA) inventory forms and checklists (Appendix K).
	PCA evaluation procedures (optional) (Appendix L)
	Vulnerability analysis (Appendix M)
	Assessment map with source location, protection area including zones, the recharge area and its watershed, and high and moderate vulnerability PCAs in zones.
	Means of Public Availability of Report (indicate those that will be used)
 	Notice in the annual water quality/consumer confidence report* (required) Copy in DHS district office (required) Copy in public water supply office (recommended) Copy in public library/libraries Internet (indicate Internet address: Other (describe)

^{*}The annual report should indicate where customers can review the assessments.

APPENDIX B: GROUNDWATER MONITORING AND SAMPLING DATA

KOMEX•H2O SCIENCE•INC

APPENDIX B.1
SHALLOW AQUIFER GROUNDWATER ELEVATION DATA

Well I.D.	Date	Top of	Depth to	Groundwater
(Komex)	Monitored	Casing Elevation	Groundwater	Elevation
		(feet AMSL)	(feet BTOC)	(feet AMSL)
MW-1	01/27/92	243.97	12.70	231.27
Screened interval=	05/28/92	243.97	11.78	232.19
Unknown	08/10/92	243.97	12.76	231.21
1	12/16/92	243.97	12.40	231.57
	03/11/93	243.97	10.75	233.22
	06/08/93	243.97	10.56	233.41
	09/16/93	243.97	10.12	233.85
	12/20/93	243.97	10.08	233.89
	03/02/94	243.97	10.34	233.63
	06/10/94	243.97	11.70	232.27
ļ	09/06/94	243.97	10.60	233.37
	12/15/94	243.97	11.19	232.78
	03/28/95	243.97	9.70	234.27
	05/23/95	243.97	10.54	233.43
	07/11/95	243.97	11.20	232.77
	10/06/95	243.97	11.23	232.74
	04/08/96	243.97	10.20	233.77
	08/07/96	243.97	11.16	232.81
	09/12/96	243.66	9.70	233.96
	03/11/97	243.66	9.61	234.05
	05/20/97	243.66	9.69	233.97
	06/11/97	243.66	9.69	233.97
	07/09/97	243.66	9.71	233.95
	07/22/97	243.66	9.71	233.95
	08/07/97	243.66	9.72	233.94
	08/22/97	243.66	9.74	233.92
	09/08/97	243.66	9.69	233.97
	10/04/97	243.66	9.79	233.87
	10/20/97	243.66	10.17	233.94
	11/06/97	243.66	10.13	233.53
	11/14/97	243.66	10.10	233.56
}	12/05/97	243.66	10.16	233.50
	12/15/97	243.66	9.99	233.67
	12/29/97	243.66	10.12	233.54

- 1) All dimensions in feet unless otherwise noted.
- 2) Datum elevation is top of casing.
- 3) AMSL = Above Mean Sea Level.

APPENDIX B.1
SHALLOW AQUIFER GROUNDWATER ELEVATION DATA

Well I.D.	Date	Top of	Depth to	Groundwater
(Komex)	Monitored	Casing Elevation	Groundwater	Elevation
		(feet AMSL)	(feet BTOC)	(feet AMSL)
MW-1 (cont'd)	01/12/98	243.66	9.94	233.72
	04/13/98	243.66	9.72	233.94
	07/06/98	243.66	10.02	233.64
MW-2	01/27/92	241.91	17.10	224.81
Screened interval=	05/08/92	241.91	15.97	225.94
Unknown	08/10/92	241.91	16.87	225.04
	12/16/92	241.91	16.83	225.08
	03/11/93	241.91	15.17	226.74
]	06/08/93	241.91	15.29	226.62
	09/16/93	241.91	15.15	226.76
}	12/20/93	241.91	15.35	226.56
	03/02/94	241.91	15.43	226.48
	06/10/94	241.91	17.18	224.73
	09/06/94	241.91	16.18	225.73
	12/15/94	241.91	16.59	225.32
	03/28/95	241.91	15.11	226.80
	05/23/95	241.91	16.08	225.83
	07/11/95	241.91	16.62	225.29
	10/06/95	241.91	17.16	224.75
	04/08/96	241.91	15.86	226.05
	08/07/96	241.91	16.82	225.09
	09/12/96	241.94	14.59	227.35
	03/11/97	241.94	14.53	227.41
	05/20/97	241.94	14.45	227.49
	06/11/97	241.94	14.54	227.40
	07/09/97	241.94	14.56	227.38
	07/22/97	241.94	14.60	227.34
	08/07/97	241.94	14.08	227.86
	08/22/97	241.94	14.56	227.38
	09/19/97	241.94	14.64	227.30
	10/20/97	241.94	16.47	225.47
	11/06/97	241.94	16.01	225.93
	11/14/97	241.94	15.99	225.95
	12/05/97	241.94	14.60	227.34

- 1) All dimensions in feet unless otherwise noted.
- 2) Datum elevation is top of casing.
- 3) AMSL = Above Mean Sea Level.

APPENDIX B.1
SHALLOW AQUIFER GROUNDWATER ELEVATION DATA

Well I.D.	Date	Top of	Depth to	Groundwater
(Komex)	Monitored	Casing Elevation	Groundwater	Elevation
(1.0		(feet AMSL)	(feet BTOC)	(feet AMSL)
MW-2 (cont'd)	12/15/97	241.94	14.55	227.39
(,	12/29/97	241.94	15.81	226.13
]	01/12/98	241.94	14.47	227.47
	04/13/98	241.94	13.93	228.01
	07/06/98	241.94	18.36	223.58
MW-3	01/27/92	238.77	15.27	223.76
Screened interval=	05/28/92	238.77	14.06	224.71
Unknown	08/10/92	238.77	15.42	223.35
	12/16/92	238.77	15.00	223.78
	03/11/93	238.77	13.27	225.51
	06/08/93	238.77	13.23	225.55
	09/16/93	238.77	13.02	225.75
	12/20/93	238.77	13.10	225.68
	03/02/94	238.77	13.40	225.38
	06/10/94	238.77	13.65	225.13
	09/06/94	238.77	13.24	225.54
	12/15/94	238.77	14.32	224.47
	03/28/95	238.77	11.59	227.19
	05/23/95	238.77	12.29	226.50
	10/06/95	238.77	15.99	222.80
	04/08/96	238.77	12.65	226.15
	08/07/96	238.77	14.37	224.41
	09/12/96	239.02	12.36	226.66
	03/11/97	239.02	12.07	226.95
	05/20/97	239.02	11.87	227.15
Destroyed 6/11/97	06/11/97	239.02	12.19	226.83
MW-3R	04/13/98	238.01	12.26	225.75
Screened interval=	07/06/98	238.01	24.40	213.61
13-28.3 ft bgs				
MW-4	12/15/97	242.75	9.19	233.56
Screened interval=	12/29/97	242.75	9.30	233.45
0.6-19 ft bgs	01/12/98	242.75	9.15	233.60
Destroyed 5/19/98				
LDM-1	11/02/88	241.68	16.78	225.25
Screened Interval	01/27/92	241.68	15.36	226.32
13-33 ft bgs	05/28/92	241.68	15.10	226.58

- 1) All dimensions in feet unless otherwise noted.
- 2) Datum elevation is top of casing.
- 3) AMSL = Above Mean Sea Level.

APPENDIX B.1
SHALLOW AQUIFER GROUNDWATER ELEVATION DATA

Well I.D.	Date	Top of	Depth to	Groundwater
(Komex)	Monitored	Casing Elevation	Groundwater	Elevation
(Nomex)	Worldored	(feet AMSL)	(feet BTOC)	(feet AMSL)
LDM-1 (cont'd)	08/10/92	241.68	16.28	225.40
LDM-1 (conta)	i i		· ·	
	12/16/92	241.68	16.27	225.64
	06/08/93	241.68	14.24	227.45
	09/16/93	241.68	13.67	228.02
	12/20/93	241.68	14.02	227.67
	03/02/94	241.68	14.80	226.90
,	06/10/94	241.68	14.42	227.34
	09/06/94	241.68	14.17	227.56
	12/15/94	241.68	15.07	226.68
	03/28/95	241.68	12.27	229.43
	05/23/95	241.68	12.48	229.22
	10/06/95	241.68	15.71	225.97
	04/08/96	241.68	13.51	228.94
1	08/07/96	241.68	15.64	226.12
	09/12/96	242.04	13.21	228.83
	03/11/97	242.04	12.75	229.29
	05/20/97	242.04	12.82	229.22
	06/11/97	242.04	12.89	229.15
	06/24/97	242.04	12.90	229.14
	07/09/97	242.04	12.94	229.10
	07/22/97	242.04	12.96	229.08
	08/07/97	242.04	12.99	229.05
	08/22/97	242.04	13.12	228.92
	09/19/97	242.04	13.23	228.81
	10/20/97	242.04	13.58	228.46
	11/06/97	242.04	14.00	228.04
	11/14/97	242.04	14.06	227.98
	12/05/97	242.04	13.05	228.99
ļ	12/15/97	242.04	13.12	228.92
	12/29/97	242.04	13.98	228.06
	01/12/98	242.04	13.00	229.04
	04/13/98	242.04	12.62	229.42
	07/06/98	242.04	24.40	217.64

- 1) All dimensions in feet unless otherwise noted.
- 2) Datum elevation is top of casing.
- 3) AMSL = Above Mean Sea Level.

APPENDIX B.1
SHALLOW AQUIFER GROUNDWATER ELEVATION DATA

Well I.D.	Date	Top of	Depth to	Groundwater
(Komex)	Monitored	Casing Elevation	Groundwater	Elevation
		(feet AMSL)	(feet BTOC)	(feet AMSL)
LDM-2	11/02/88	242.69	17.32	225.31
Screened Interval =	01/27/92	242.69	15.27	227.50
13-32 ft bgs	05/28/92	242.69	14.40	228.30
	08/10/92	242.69	14.98	227.91
	12/16/92	242.69	14.65	228.06
	03/11/93	242.69	12.87	229.87
,	06/08/93	242.69	12.85	229.99
	09/16/93	242.69	12.72	229.98
	12/20/93	242.69	12.86	229.84
	03/02/94	242.69	15.25	227.48
	06/10/94	242.69	13.10	229.61
	09/06/94	242.69	13.06	229.64
	12/15/94	242.69	13.57	229.16
	03/28/95	242.69	11.12	231.58
	05/23/95	242.69	11.56	231.14
	10/06/95	242.69	15.85	226.90
	04/08/96	242.69	12.21	230.52
	08/07/96	242.69	14.97	227.73
	09/12/96	242.65	12.91	229.74
	03/11/97	242.65	· 12.27	230.38
	05/20/97	242.65	12.33	230.32
	06/11/97	242.65	12.34	230.31
	07/09/97	242.65	12.38	230.27
	07/22/97	242.65	12.40	230.25
	08/07/97	242.65	12.43	230.22
	08/22/97	242.65	12.43	230.22
Destroyed 9/18/97	09/08/97	242.65	12.39	230.26
LDM-3	11/02/88	243.92	13.00	230.89
Screened Interval =	01/27/92	243.92	12.10	231.82
13-32 ft bgs	05/28/92	243.92	11.94	231.98
	08/10/92	243.92	12.92	231.00
	12/16/92	243.92	12.55	231.37
1	03/11/93	243.92	10.41	233.51
	06/08/93	243.92	10.73	233.19

- 1) All dimensions in feet unless otherwise noted.
- 2) Datum elevation is top of casing.
- 3) AMSL = Above Mean Sea Level.

APPENDIX B.1
SHALLOW AQUIFER GROUNDWATER ELEVATION DATA

Well I.D.	Date	Top of	Depth to	Groundwater
(Komex)	Monitored	Casing Elevation	Groundwater	Elevation
, , , , , , , , , , , , , , , , , , , ,		(feet AMSL)	(feet BTOC)	(feet AMSL)
LDM-3 (cont'd)	09/16/93	243.92	10.26	233.66
	12/20/93	243.92	10.21	233.71
	03/02/94	243.92	10.50	233.42
	06/10/94	243.92	11.82	232.10
	09/06/94	243.92	10.75	233.17
	12/15/94	243.92	11.32	232.60
	03/28/95	243.92	10.58	233.34
	05/23/95	243.92	10.81	233.11
	07/11/95	243.92	11.50	232.42
	10/06/95	243.92	11.34	232.58
	08/07/96	243.92	11.78	232.14
	09/12/96	243.88	9.80	234.08
	03/11/97	243.88	9.75	234.13
	05/20/97	243.88	9.80	234.08
	06/11/97	243.88	9.80	234.08
	07/09/97	243.88	9.80	234.08
	07/22/97	243.88	9.83	234.05
	08/07/97	243.88	9.88	234.00
	08/22/97	243.88	9.86	234.02
	09/08/97	243.88	9.83	234.05
	10/04/97	243.88	9.04	234.84
	10/20/97	243.88	10.28	233.60
	11/06/97	243.88	10.23	233.65
1	11/14/97	243.88	10.18	233.70
	12/05/97	243.88	10.23	233.65
	12/15/97	243.88	10.08	233.80
	12/29/97	243.88	10.27	233.61
	01/12/98	243.88	10.11	233.77
	04/13/98	243.88	9.21	234.67
	07/06/98	243.88	10.26	233.62
RMC-1	01/27/92	245.14	12.13	233.01
Screened interval=	05/28/92	245.14	11.56	233.58
3-29 ft bgs	08/10/92	245.14	12.07	233.07
	12/16/92	245.14	11.56	233.58
	03/11/93	245.14	9.82	235.32

- 1) All dimensions in feet unless otherwise noted.
- 2) Datum elevation is top of casing.
- 3) AMSL = Above Mean Sea Level.

APPENDIX B.1
SHALLOW AQUIFER GROUNDWATER ELEVATION DATA

Well I.D.	Date	Top of	Depth to	Groundwater
(Komex)	Monitored	Casing Elevation	Groundwater	Elevation
(**************************************		(feet AMSL)	(feet BTOC)	(feet AMSL)
RMC-1 (cont'd)	06/08/93	245.14	9.66	235.48
` ′	09/16/93	245.14	9.08	236.06
	12/20/93	245.14	8.86	236.28
	03/02/94	245.14	8.98	236.16
	06/10/94	245.14	10.15	234.99
j	09/06/94	245.14	10.01	235.13
,	12/15/94	245.14	9.57	235.57
	03/28/95	245.14	8.97	236.17
	05/23/95	245.14	8.97	236.17
	07/11/95	245.14	9.25	235.89
	10/06/95	245.14	9.10	236.04
	04/08/96	245.14	8.20	236.94
	08/07/96	245.14	9.18	235.96
	09/12/96	245.14	7.94	237.20
	03/11/97	245.14	8.60	236.54
	05/20/97	245.14	8.71	236.43
	06/11/97	245.14	8.76	236.38
	06/24/97	245.14	8.75	236.39
	07/22/97	245.14	8.83	236.31
1	08/07/97	245.14	8.90	236.24
ļ	08/22/97	245.14	8.90	236.24
	09/08/97	245.14	8.96	236.18
	09/19/97	245.14	9.11	236.03
	10/04/97	245.14	9.03	236.11
	10/20/97	245.14	9.16	235.98
	11/06/97	245.14	9.21	235.93
	11/14/97	245.14	9.15	235.99
]	12/05/97	245.14	9.11	236.03
	12/15/97	245.14	9.16	235.98
	12/29/97	245.14	9.30	235.84
	01/12/98	245.14	9.19	235.95
	04/13/98	245.14	8.94	236.20
	07/06/98	245.14	9.16	235.98

- 1) All dimensions in feet unless otherwise noted.
- 2) Datum elevation is top of casing.
- 3) AMSL = Above Mean Sea Level.

⁴⁾ BTOC = Below Top of Casing.

APPENDIX B.1
SHALLOW AQUIFER GROUNDWATER ELEVATION DATA

14, 11, 15		To a f	Donth	Craves deveates
Well I.D.	Date	Top of	Depth to	Groundwater
(Komex)	Monitored	Casing Elevation	Groundwater	Elevation
		(feet AMSL)	(feet BTOC)	(feet AMSL)
RMC-3	01/27/92	235.44	12.87	222.57
Screened interval=	05/28/92	235.44	11.66	223.78
10-25 ft bgs	08/10/92	235.44	13.17	222.27
	12/16/92	235.44	12.93	222.51
	03/11/93	235.44	11.45	223.99
	06/08/93	235.44	11.70	223.74
	09/16/93	235.44	11.54	223.90
	12/20/93	235.44	11.54	223.90
	03/02/94	235.44	11.47	223.97
	06/10/94	235.44	13.00	222.44
	09/06/94	235.44	11.35	224.09
	12/15/94	235.44	12.24	223.20
	03/28/95	235.44	11.58	223.86
	05/23/95	235.44	11.75	223.69
	07/11/95	235.44	13.06	222.38
	10/06/95	235.44	12.95	222.49
	04/08/96	235.44	11.30	224.14
	08/07/96	235.44	12.90	222.54
	09/12/96	235.15	10.16	224.99
	03/11/97	235.15	10.18	224.97
	05/20/97	235.15	10.06	225.09
	06/11/97	235.15	10.04	225.11
	06/24/97	235.15	10.19	224.96
	07/09/97	235.15	10.13	225.02
	07/22/97	235.15	10.10	225.05
	08/07/97	235.15	10.18	224.97
	08/22/97	235.15	10.12	225.03
	09/08/97	235.15	10.11	225.04
	09/19/97	235.15	10.18	224.97
	09/20/97	235.15	10.18	224.97
	10/04/97	235.15	10.13	225.02
	10/20/97	235.15	10.52	224.63
	10/23/97	235.15	10.52	224.63
}	11/06/97	235.15	10.89	224.26

¹⁾ All dimensions in feet unless otherwise noted.

²⁾ Datum elevation is top of casing.

³⁾ AMSL = Above Mean Sea Level.

⁴⁾ BTOC = Below Top of Casing.

APPENDIX B.1
SHALLOW AQUIFER GROUNDWATER ELEVATION DATA

Well I.D.	Date	Top of	Depth to	Groundwater
(Komex)	Monitored	Casing Elevation	Groundwater	Elevation
(Nomex)	Monitored	(feet AMSL)	(feet BTOC)	(feet AMSL)
DMO 0 (++++H)	444407			
RMC-3 (cont'd)	11/14/97	235.15	10.93	224.22
	12/05/97	235.15	10.25	224.90
	12/15/97	235.15	10.40	224.75
	12/29/97	235.15	10.95	224.20
	01/12/98	235.15	10.13	225.02
	04/13/98	235.15	15.72	219.43
	07/06/98	235.15	19.05	216.10
RMC-4	01/27/92	237.25	15.07	222.18
Screened interval =	05/28/92	237.25	13.31	223.94
10-25 ft bgs	08/10/92	237.25	15.23	222.02
	12/16/92	237.25	15.08	222.17
	03/11/93	237.25	13.29	223.96
	06/08/93	237.25	13.70	223.55
	09/16/93	237.25	13.30	223.95
	12/20/93	237.25	13.25	224.00
	03/02/94	237.25	13.15	224.10
	06/10/94	237.25	14.80	222.45
	09/06/94	237.25	12.90	224.35
	12/15/94	237.25	13.94	223.31
1	03/28/95	237.25	13.17	224.08
	05/23/95	237.25	13.68	223.57
	07/11/95	237.25	14.88	222.37
	10/06/95	237.25	15.19	222.06
!	04/08/96	237.25	13.18	224.07
	08/07/96	237.25	14.52	222.73
	09/12/96	237.17	12.01	225.16
	03/11/97	237.17	12.03	225.14
1	05/20/97	237.17	11.96	225.21
	06/11/97	237.17	11.99	225.18
	06/24/97	237.17	12.04	225.13
	07/09/97	237.17	12.00	225.17
	07/22/97	237.17	12.00	225.17
	08/07/97	237.17	12.02	225.15
	08/22/97	237.17	12.04	225.13
	09/08/97	237.17	12.02	225.15

- 1) All dimensions in feet unless otherwise noted.
- 2) Datum elevation is top of casing.
- 3) AMSL = Above Mean Sea Level.

APPENDIX B.1
SHALLOW AQUIFER GROUNDWATER ELEVATION DATA

Well I.D.	Date	Top of	Depth to	Groundwater
(Komex)	Monitored	Casing Elevation	Groundwater	Elevation
		(feet AMSL)	(feet BTOC)	(feet AMSL)
RMC-4 (cont'd)	09/19/97	237.17	12.14	225.03
	10/04/97	237.17	12.03	225.14
	10/20/97	237.17	12.45	224.72
	11/06/97	237.17	13.65	223.52
	11/14/97	237.17	12.78	224.39
1	12/05/97	237.17	12.10	225.07
	12/15/97	237.17	12.19	224.98
	12/29/97	237.17	12.31	224.86
	01/12/98	237.17	12.06	225.11
	04/13/98	237.17	11.52	225.65
	07/06/98	237.17	dry	dry
RMC-5	01/27/92	238.92	16.22	222.70
Screened interval	05/28/92	238.92	15.18	223.74
10-25 ft bgs	08/10/92	238.92	16.42	222.50
	12/16/92	238.92	16.29	222.63
	03/11/93	238.92	14.98	223.94
	06/08/93	238.92	9.33	229.59
	03/11/97	238.90	12.94	225.96
	05/20/97	238.90	12.83	226.07
<u> </u>	06/11/97	238.90	12.79	226.11
	06/24/97	238.90	12.84	226.06
	07/09/97	238.90	12.72	226.18
	07/22/97	238.90	12.73	226.17
	08/07/97	238.90	12.70	226.20
	08/22/97	238.90	12.71	226.19
	09/08/97	238.90	12.65	226.25
	09/19/97	238.90	12.86	226.04
	10/04/97	238.90	12.74	226.16
	10/20/97	238.90	12.95	225.95
	11/06/97	238.90	13.15	225.75
	11/14/97	238.90	13.26	225.64
	12/05/97	238.90	13.85	225.05
	12/15/97	238.90	13.94	224.96
	12/29/97	238.90	13.35	225.55
	01/12/98	238.90	12.89	226.01
	04/13/98	238.90	12.41	226.49
	07/06/98	238.90	17.44	221.46

- 1) All dimensions in feet unless otherwise noted.
- 2) Datum elevation is top of casing.
- 3) AMSL = Above Mean Sea Level.

APPENDIX B.1
SHALLOW AQUIFER GROUNDWATER ELEVATION DATA

Well I.D.	Date	Top of	Depth to	Groundwater
(Komex)	Monitored	Casing Elevation	Groundwater	Elevation
		(feet AMSL)	(feet BTOC)	(feet AMSL)
RMC-6	01/27/92	245.04	11.85	233.19
Screened interval=	05/28/92	245.04	10.74	234.30
5-25 ft bgs	08/10/92	245.04	11.71	233.33
	12/16/92	245.04	11.27	233.77
	03/11/93	245.04	9.50	235.54
	06/08/93	245.04	9.50	235.54
	09/16/93	245.04	8.64	236.40
	12/20/93	245.04	8.40	236.64
	03/02/94	245.04	8.59	236.45
	06/10/94	245.04	9.88	235.16
	09/06/94	245.04	9.00	236.04
	12/15/94	245.04	9.30	235.74
1	03/28/95	245.04	7.80	237.24
	05/23/95	245.04	8.81	236.23
	07/11/95	245.04	8.75	236.29
	10/06/95	245.04	8.74	236.30
	04/08/96	245.04	8.03	237.01
	08/07/96	245.04	8.90	236.14
	09/12/96	245.03	7.71	237.32
	03/11/97	245.03	8.00	237.03
	05/20/97	245.03	8.00	237.03
	06/11/97	245.03	8.04	236.99
	06/24/97	245.03	8.00	237.03
	07/09/97	245.03	8.04	236.99
	07/22/97	245.03	8.05	236.98
	08/07/97	245.03	8.08	236.95
	08/22/97	245.03	8.08	236.95
	09/19/97	245.03	8.21	236.82
	10/04/97	245.03	8.23	236.80
	10/20/97	245.03	8.33	236.70
1	11/06/97	245.03	8.25	236.78
1	11/14/97	245.03	8.17	236.86
	12/05/97	245.03	8.15	236.88
	12/15/97	245.03	8.10	236.93

- 1) All dimensions in feet unless otherwise noted.
- 2) Datum elevation is top of casing.
- 3) AMSL = Above Mean Sea Level.

APPENDIX B.1
SHALLOW AQUIFER GROUNDWATER ELEVATION DATA

Well I.D.	Date	Top of	Depth to	Groundwater
(Komex)	Monitored	Casing Elevation	Groundwater	Elevation
((feet AMSL)	(feet BTOC)	(feet AMSL)
RMC-6 (cont'd)	12/29/97	245.03	8.25	236.78
, , ,	01/12/98	245.03	8.09	236.94
	04/13/98	245.03	7.52	237.51
	07/06/98	245.03	7.41	237.62
RMC-7	01/27/92	233.16	10.65	222.51
Screened Interval=	05/28/92	233.16	9.88	223.28
10-25 ft bgs	08/10/92	233.16	10.97	222.19
	12/16/92	233.16	10.74	222.42
	03/01/93	233.16	9.58	223.58
	06/08/93	233.16	9.59	223.57
	09/16/93	233.16	9.72	223.44
	12/20/93	233.16	9.71	223.45
	03/02/94	233.16	9.67	223.49
	06/10/94	233.16	11.05	222.11
	09/06/94	233.16	10.05	223.11
	12/15/94	233.16	10.20	222.96
	03/28/95	233.16	9.97	223.19
	05/23/95	233.16	9.84	223.32
	07/11/95	233.16	11.11	222.05
	10/06/95	233.16	10.84	222.32
1	04/08/96	233.16	9.70	223.46
1	08/07/96	233.16	10.62	222.54
	09/12/96	233.14	8.83	224.31
	03/11/97	233.14	8.87	224.27
	05/20/97	233.14	8.90	224.24
	06/11/97	233.14	8.95	224.19
	06/24/97	233.14	8.96	224.18
	07/09/97	233.14	8.95	224.19
1	07/22/97	233.14	8.96	224.18
	08/07/97	233.14	9.00	224.14
	08/22/97	233.14	8.99	224.15
	09/08/97	233.14	9.01	224.13
	09/19/97	233.14	9.07	224.07
	10/04/97	233.14	9.06	224.08
	10/20/97	233.14	9.27	223.87

- 1) All dimensions in feet unless otherwise noted.
- 2) Datum elevation is top of casing.
- 3) AMSL = Above Mean Sea Level.

APPENDIX B.1
SHALLOW AQUIFER GROUNDWATER ELEVATION DATA

Well I.D.	Date	Top of	Depth to	Groundwater
(Komex)	Monitored	Casing Elevation	Groundwater	Elevation
(Nomes)	Wiorintorea	(feet AMSL)	(feet BTOC)	(feet AMSL)
RMC-7 (cont'd)	11/06/97	233.14	9.46	223.68
14110-7 (0011/4)	11/14/97	233.14	9.51	223.63
	12/05/97	233.14	9.08	224.06
	12/15/97	233.14	9.17	223.97
	12/29/97	233.14	9.59	223.55
	01/12/98	233.14	9.01	224.13
,	04/13/98	233.14	8.65	224.49
	07/06/98	233.14	dry	dry
RMC-8	08/10/92	232.58	10.36	222.22
Screened interval=	12/16/92	232.58	10.08	222.50
5-30 ft bgs	03/11/93	232.58	8.86	223.72
	06/08/93	232.58	9.30	223.28
	09/16/93	232.58	8.95	223.63
	12/20/93	232.58	8.93	223.65
	03/02/94	232.58	8.68	223.90
	06/10/94	232.58	10.35	222.23
1	09/06/94	232.58	9.00	223.58
	12/15/94	232.58	9.52	223.06
	03/28/95	232.58	9.07	223.51
	05/23/95	232.58	9.11	223.47
	07/11/95	232.58	10.14	222.44
	10/06/95	232.58	10.17	222.41
	04/08/96	232.58	9.08	223.50
	08/07/96	232.58	9.97	222.61
	09/12/96	232.50	8.14	224.36
	03/11/97	232.50	8.05	224.45
	05/20/97	232.50	8.00	224.50
	06/11/97	232.50	8.02	224.48
	06/24/97	232.50	8.05	224.45
	07/09/97	232.50	8.03	224.47
	07/22/97	232.50	8.03	224.47
1	08/07/97	232.50	8.06	224.44
	08/22/97	232.50	8.04	224.46
	09/08/97	232.50	8.04	224.46
	09/19/97	232.50	8.15	224.35

- 1) All dimensions in feet unless otherwise noted.
- 2) Datum elevation is top of casing.
- 3) AMSL = Above Mean Sea Level.

APPENDIX B.1
SHALLOW AQUIFER GROUNDWATER ELEVATION DATA

Well I.D.	Date	Top of	Depth to	Groundwater
(Komex)	Monitored	Casing Elevation	Groundwater	Elevation
(Nomex)	Monitorea	(feet AMSL)	(feet BTOC)	(feet AMSL)
DMO 0 ((1.1)	40/04/07			
RMC-8 (cont'd)	10/04/97	232.50	8.12	224.38
	10/20/97	232.50	8.32	224.18
	11/06/97	232.50	8.54	223.96
	11/14/97	232.50	8.57	223.93
	12/05/97	232.50	8.49	224.01
	12/15/97	232.50	8.28	224.22
,	12/29/97	232.50	8.60	223.90
	01/12/98	232.50	8.01	224.49
	04/13/98	232.50	7.69	224.81
	07/06/98	232.50	12.41	220.09
RMC-9	08/10/92	239.93	34.01	205.92
Screened interval=	12/16/92	239.93	29.35	210.58
5-35 ft bgs	03/01/93	239.93	29.62	210.31
	06/08/93	239.93	28.06	211.87
	09/16/93	239.93	27.37	212.56
	12/20/93	239.93	27.39	212.54
	03/02/94	239.93	27.19	212.74
	06/10/94	239.93	27.25	212.68
	09/06/94	239.93	26.25	213.68
	12/15/94	239.93	31.88	208.05
	03/28/95	239.93	25.48	214.45
	05/23/95	239.93	31.45	208.48
	07/11/95	239.93	27.33	212.60
	10/06/95	239.93	34.83	205.10
	04/08/96	239.93	32.08	207.85
	08/07/96	239.93	34.84	205.09
	09/13/96	239.93	15.28	224.65
	03/11/97	239.85	14.57	225.28
	05/20/97	239.85	14.16	225.69
	06/11/97	239.85	14.05	225.80
	06/24/97	239.85	13.96	225.89
	07/09/97	239.85	13.56	226.29
	07/22/97	239.85	13.59	226.26
	08/07/97	239.85	13.43	226.42
	08/22/97	239.85	13.43	226.42

- 1) All dimensions in feet unless otherwise noted.
- 2) Datum elevation is top of casing.
- 3) AMSL = Above Mean Sea Level.

APPENDIX B.1
SHALLOW AQUIFER GROUNDWATER ELEVATION DATA

Well I.D.	Date	Top of	Depth to	Groundwater
(Komex)	Monitored	Casing Elevation	Groundwater	Elevation
		(feet AMSL)	(feet BTOC)	(feet AMSL)
RMC-9 (cont'd)	09/08/97	239.85	13.41	226.44
	09/19/97	239.85	13.66	226.19
	10/04/97	239.85	13.48	226.37
	10/20/97	239.85	13.65	226.20
destroyed 11/11/97	11/06/97	239.85	13.57	226.36
RMC-9R	11/14/97	240.54	16.14	224.40
Screened interval=	12/05/97	240.54	16.11	224.43
5-20 ft bgs	12/15/97	240.54	16.15	224.39
	12/29/97	240.54	16.35	224.19
	01/12/98	240.54	16.28	224.26
	04/13/98	240.54	15.00	225.54
	07/06/98	240.54	14.90	225.64
MW-13	03/11/97	235.64	10.59	225.05
Screened interval=	05/20/97	235.64	10.48	225.16
8-25 ft bgs	06/11/97	235.64	10.49	225.15
	06/24/97	235.64	10.51	225.13
1	07/09/97	235.64	10.51	225.13
	07/22/97	235.64	10.50	225.14
	08/07/97	235.64	10.54	225.10
	08/22/97	235.64	10.52	225.12
	09/08/97	235.64	10.51	225.13
	09/19/97	235.64	10.64	225.00
	10/04/97	235.64	10.61	225.03
	10/20/97	235.64	10.83	224.81
	11/06/97	235.64	11.05	224.59
	11/14/97	235.64	11.05	224.59
	12/05/97	235.64	10.65	224.99
	12/15/97	235.64	10.68	224.96
	12/29/97	235.64	11.10	224.54
ļ	01/12/98	235.64	10.52	225.12
	04/13/98	235.64	10.08	225.56
	07/06/98	235.64	12.34	223.30
MW-14	03/11/97	235.75	11.27	224.48
Screened interval=	05/20/97	235.75	11.09	224.66
8-25 ft bgs	06/11/97	235.75	11.18	224.57
	06/24/97	235.75	11.20	224.55

- 1) All dimensions in feet unless otherwise noted.
- 2) Datum elevation is top of casing.
- 3) AMSL = Above Mean Sea Level.

APPENDIX B.1
SHALLOW AQUIFER GROUNDWATER ELEVATION DATA

Well I.D.	Date	Top of	Depth to	Groundwater
(Komex)	Monitored	Casing Elevation	Groundwater	Elevation
		(feet AMSL)	(feet BTOC)	(feet AMSL)
MW-14 (cont'd)	07/09/97	235.75	11.19	224.56
	07/22/97	235.75	11.22	224.53
	08/07/97	235.75	11.27	224.48
	08/22/97	235.75	11.27	224.48
	09/08/97	235.75	11.26	224.49
	09/19/97	235.75	11.40	224.35
,	10/04/97	235.75	11.34	224.41
	10/20/97	235.75	11.53	224.22
	11/06/97	235.75	11.61	224.14
	11/14/97	235.75	11.62	224.13
	12/05/97	235.75	11.62	224.13
	12/15/97	235.75	11.39	224.36
	12/29/97	235.75	11.71	224.04
	01/12/98	235.75	11.16	224.59
	04/13/98	235.75	10.55	225.20
ł į	07/06/98	235.75	12.19	223.56
MW-15	09/19/97	246.55	8.38	238.17
Screened interval=	10/04/97	246.55	8.73	237.82
6-26 ft bgs	10/20/97	246.55	8.81	237.74
	11/06/97	246.55	8.78	237.77
	11/14/97	246.55	8.65	237.90
	12/05/97	246.55	8.60	237.95
	12/15/97	246.55	8.63	237.92
	12/29/97	246.55	8.68	237.87
	01/12/98	246.55	8.46	238.09
ŀ	04/13/98	246.55	7.98	238.57
	07/06/98	246.55	8.02	238.53
MW-16	12/15/97	233.96	12.52	221.44
Screened interval=	12/29/97	233.96	12.62	221.34
90-105 ft bgs	01/12/98	233.96	12.11	221.85
	04/13/98	233.96	12.09	221.87
	07/06/98	233.96	13.07	220.89
MW-18	10/04/97	244.98	10.39	234.59
Screened interval=	10/20/97	244.98	10.56	234.42
7-17 ft bgs	11/06/97	244.98	10.50	234.48
	11/14/97	244.98	10.55	234.43
	12/05/97	244.98	10.58	234.40

- 1) All dimensions in feet unless otherwise noted.
- 2) Datum elevation is top of casing.
- 3) AMSL = Above Mean Sea Level.

APPENDIX B.1
SHALLOW AQUIFER GROUNDWATER ELEVATION DATA

Well I.D.	Date	Top of	Depth to	Groundwater
(Komex)	Monitored	Casing Elevation	Groundwater	Elevation
, ,		(feet AMSL)	(feet BTOC)	(feet AMSL)
MW-18 (cont'd)	12/15/97	244.98	10.46	234.52
	12/29/97	244.98	10.56	234,42
	01/12/98	244.98	10.49	234.49
	04/13/98	244.98	9.49	235.49
	07/06/98	244.98	8.41	236.57
MW-19	10/04/97	236.95	10.61	226.34
Screened interval	10/20/97	236.95	11.71	225.24
5-25 ft bgs	11/06/97	236.95	11.34	225.61
1	11/14/97	236.95	11.95	225.00
	12/05/97	236.95	12.00	224.95
	12/15/97	236.95	11.78	225.17
	12/29/97	236.95	11.98	224.97
	01/12/98	236.95	11.32	225.63
	04/13/98	236.95	10.82	226.13
	07/06/98	236.95	13.05	223.90
MW-22	09/19/97	233.45	10.49	222.96
Screened Interval=	10/20/97	233.45	8.43	225.02
25-35 ft bgs	11/06/97	233.45	8.38	225.07
	11/14/97	233.45	8.30	225.15
	12/05/97	233.45	8.15	225.30
	12/15/97	233.45	7.97	225.48
	12/29/97	233.45	8.15	225.30
	01/12/98	233.45	7.90	225.55
	04/13/98	233.45	4.83	228.62
	07/06/98	233.45	4.16	229.29
MW-25	04/13/98	231.84	16.60	215.24
Screened interval	07/06/98	231.84	17.04	214.80
15-30 ft bgs		<u> </u>		
MW-31	04/13/98	237.54	5.91	231.63
Screened interval=	07/06/98	237.54	6.52	231.02
6-16 ft bgs			<u></u>	

- 1) All dimensions in feet unless otherwise noted.
- 2) Datum elevation is top of casing.
- 3) AMSL = Above Mean Sea Level.

APPENDIX B.2
PRODUCTION AQUIFER GROUNDWATER ELEVATION DATA

Well I.D.	Date	Top of	Depth to	Groundwater
(Komex)	Monitored	Casing Elevation	Groundwater	Elevation
(rtomozy		(feet AMSL)	(feet BTOC)	(feet AMSL)
MW-3A	10/20/97	239.29	12,43	226.86
Screened interval=	11/06/97	239.29	10.53	228.76
54-69 ft bgs	11/14/97	239.29	10.72	228.57
	12/05/97	239.29	10.74	228.55
	12/15/97	239.29	10.76	228.53
	12/29/97	239.29	10.96	228.33
	01/12/98	239.29	10.86	228.43
1	04/13/98	239.29	5.65	233.64
	07/06/98	239.29	8.56	230.73
MW-3A2	11/06/97	239.74	12.15	227.59
Screened interval=	11/14/97	239.74	12.34	227.40
85-100 ft bgs	12/05/97	239.74	12.35	227.39
	12/15/97	239.74	12.39	227.35
	12/29/97	239.74	12.61	227.13
	01/12/98	239.74	12.51	227.23
	04/13/98	239.74	11.50	228.24
	07/06/98	239.74	10.28	229.46
RMC-3A	10/04/97	235.38	6.60	228.78
Screened interval=	10/20/97	235.38	6.74	228.64
44.5-59.5 ft bgs	11/06/97	235.38	6.75	228.63
	11/14/97	235.38	6.91	228.47
	12/05/97	235.38	6.96	228.42
	12/15/97	235.38	6.94	228.44
	12/29/97	235.38	7.18	228.20
	01/12/98	235.38	7.04	228.34
	04/13/98	235.38	9.40	225.98
	07/06/98	235.38	4.70	230.68
RMC-3A/B	10/20/97	235.10	8.84	226.26
Screened interval=	11/06/97	235.10	8.66	226.44
85-100 ft bgs	11/14/97	235.10	8.88	226.22
	12/05/97	235.10	8.90	226.20
	12/15/97	235.10	8.90	226.20
1	12/29/97	235.10	9.12	225.98
	01/12/98	235.10	9.00	226.10
1	04/13/98	235.10	7.58	227.52
	07/06/98	235.10	6.68	228.42
RMC-6A	10/20/97	248.64	15.28	233.36
Screened interval=	11/06/97	248.64	15.34	233.30
50-65 ft bgs	11/14/97	248.64	15.40	233.24

¹⁾ All dimensions in feet unless otherwise noted.

²⁾ Datum elevation is top of casing.

³⁾ AMSL = Above Mean Sea Level.

APPENDIX B.2
PRODUCTION AQUIFER GROUNDWATER ELEVATION DATA

Well I.D.	Date	Top of	Depth to	Groundwater
(Komex)	Monitored	Casing Elevation	Groundwater	Elevation
		(feet AMSL)	(feet BTOC)	(feet AMSL)
RMC-6A (cont'd)	12/05/97	248.64	15.46	233.18
	12/15/97	248.64	15.34	233.30
	12/29/97	248.64	15.51	233.13
	01/12/98	248.64	15.42	233.22
	04/13/98	248.64	13.70	234.94
	07/06/98	248.64	12.61	236.03
RMC-6B	10/20/97	248.77	15.77	233.00
Screened interval=	11/06/97	248.77	15.86	232.91
85-100 ft bgs	11/14/97	248.77	15.94	232.83
	12/05/97	248.77	15.96	232.81
	12/15/97	248.77	15.87	232.90
	12/29/97	248.77	16.00	232.77
	01/12/98	248.77	15.92	232.85
]	04/13/98	248.77	14.26	234.51
1	07/06/98	248.77	13.17	235.60
RMC-6C	10/20/97	248.97	15.45	233.52
Screened interval=	11/06/97	248.97	15.35	233.62
110-175 ft bgs	11/14/97	248.97	15.38	233.59
	12/05/97	248.97	15.79	233.18
	12/15/97	248.97	15.71	233.26
	12/29/97	248.97	15.95	233.02
	01/12/98	248.97	15.86	233.11
	04/13/98	248.97	14.26	234.71
	07/06/98	248.97	13.25	235.72
RMC-9A	10/20/97	240.62	14.62	226.00
Screened interval=	11/06/97	240.62	14.59	226.03
50-65 ft bgs	11/14/97	240.62	14.93	225.69
	12/05/97	240.62	15.02	225.60
ŀ	12/15/97	240.62	15.05	225.57
	12/29/97	240.62	15.40	225.22
	01/12/98	240.62	15.27	225.35
	04/13/98	240.62	13.78	226.84
	07/06/98	240.62	12.79	227.83
RMC-9B	10/20/97	240.55	13.45	227.10
Screened interval=	11/06/97	240.55	13.31	227.24
85-100 ft bgs	11/14/97	240.55	13.51	227.04
	12/05/97	240.55	13.54	227.01
	12/15/97	240.55	13.48	227.07

- 1) All dimensions in feet unless otherwise noted.
- 2) Datum elevation is top of casing.
- 3) AMSL = Above Mean Sea Level.

APPENDIX B.2
PRODUCTION AQUIFER GROUNDWATER ELEVATION DATA

Well I.D.	Date	Top of	Depth to	Groundwater
(Komex)	Monitored	Casing Elevation	Groundwater	Elevation
		(feet AMSL)	(feet BTOC)	(feet AMSL)
RMC-9B (cont'd)	12/29/97	240.55	13.76	226.79
	01/12/98	240.55	13.60	226.95
[04/13/98	240.55	12.16	228.39
	07/06/98	240.55	11.23	229.32
MW-14A	10/04/97	235.77	10.31	225.46
Screened interval=	10/20/97	235.77	10.53	225.24
40-50 ft bgs	11/06/97	235.77	10.73	225.04
	11/14/97	235.77	10.76	225.01
	12/05/97	235.77	10.77	225.00
[12/15/97	235.77	10.33	225.44
	12/29/97	235.77	10.82	224.95
	01/12/98	235.77	10.22	225.55
	04/13/98	235.77	9.48	226.29
	07/06/98	235.77	11.36	224.41
MW-14A2	10/04/97	236.27	7.30	228.97
Screened interval=	10/20/97	236.27	7.54	228.73
85-100 ft bgs	11/06/97	236.27	7.49	228.78
	11/14/97	236.27	7.61	228.66
	12/05/97	236.27	7.62	228.65
	12/15/97	236.27	7.60	228.67
	12/29/97	236.27	7.77	228.50
	01/12/98	236.27	7.69	228.58
	04/13/98	236.27	6.24	230.03
	07/06/98	236.27	5.35	230.92
MW-15A	10/04/97	246.02	14.45	231.57
Screened interval=	10/20/97	246.02	14.79	231.23
50-65 ft bgs	11/06/97	246.02	14.61	231.41
	11/14/97	246.02	14.67	231.35
	12/05/97	246.02	14.64	231.38
	12/15/97	246.02	14.64	231.38
1	12/29/97	246.02	14.74	231.28
	01/12/98	246.02	14.64	231.38
	04/13/98	246.02	13.00	233.02
	07/06/98	246.02	12.06	233.96
MW-15A2	10/04/97	245.69	18.26	227.43
Screened interval=	10/20/97	245.69	14.68	231.01
90-105 ft bgs	11/06/97	245.69	14.65	231.04
	11/14/97	245.69	14.66	231.03
	12/05/97	245.69	14.65	231.04

- 1) All dimensions in feet unless otherwise noted.
- 2) Datum elevation is top of casing.
- 3) AMSL = Above Mean Sea Level.

APPENDIX B.2
PRODUCTION AQUIFER GROUNDWATER ELEVATION DATA

Well I.D.	Date	Top of	Depth to	Groundwater
(Komex)	Monitored	Casing Elevation	Groundwater	Elevation
(Rolliex)	Workorea	(feet AMSL)	(feet BTOC)	(feet AMSL)
MW-15A2 (cont'd)	12/29/97	245.69	14.74	230.95
1000 100 12 (00) 12	01/12/98	245.69	14.62	231.07
	04/13/98	245.69	13.02	232.67
	07/06/98	245.69	11.98	233.71
MW-16A	12/15/97	234.04	51.27	182.77
Screened interval	12/29/97	234.04	52.28	181.76
85-100 ft bgs	01/12/98	234.04	50.70	183.34
	04/13/98	234.04	47.54	186.50
	07/06/98	234.04	47.78	186.26
MW-16B	12/15/97	234.20	6.82	227.38
Screened interval=	12/29/97	234.20	7.04	227.16
130-160 ft bgs	01/12/98	234.20	6.91	227.29
	04/13/98	234.20	5.53	228.67
	07/06/98	234.20	4.67	229.53
MW-18A	12/15/97	245.16	10.55	234.61
Screened interval	12/29/97	245.16	10.66	234.50
52-62 ft bgs	01/12/98	245.16	10.57	234.59
	04/13/98	245.16	8.88	236.28
	07/06/98	245.16	7.73	237.43
MW-19A	10/04/97	237.18	8.21	228.97
Screened interval	10/20/97	237.18	8.42	228.76
83-98 ft bgs	11/06/97	237.18	8.36	228.82
	11/14/97	237.18	8.50	228.68
	12/05/97	237.18	8.55	228.63
	12/15/97	237.18	8.52	228.66
	12/29/97	237.18	8.75	228.43
]	01/12/98	237.18	8.69	228.49
	04/13/98	237.18	7.20	229.98
	07/06/98	237.18	6.28	230.90
MW-22A	10/20/97	234.33	6.29	228.04
Screened interval	11/06/97	234.33	6.20	228.13
50-65 ft bgs	11/14/97	234.33	6.24	228.09
	12/05/97	234.33	6.12	228.21
	12/15/97	234.33	6.40	227.93
	12/29/97	234.33	6.30	228.03
	01/12/98	234.33	6.23	228.10
	04/13/98	234.33	4.97	229.36
	07/06/98	234.33	4.19	230.14

- 1) All dimensions in feet unless otherwise noted.
- 2) Datum elevation is top of casing.
- 3) AMSL = Above Mean Sea Level.

APPENDIX B.2
PRODUCTION AQUIFER GROUNDWATER ELEVATION DATA

Well I.D.	Date	Top of	Depth to	Groundwater
(Komex)	Monitored	Casing Elevation	Groundwater	Elevation
(Romex)	Worldored	(feet AMSL)	(feet BTOC)	(feet AMSL)
MW-22A2	10/20/97	233.55	5.69	227.86
Screened interval	11/06/97	233.55	6.93	226.62
	11/14/97	233.55	5.66	220.02
79-94 ft bgs				
	12/05/97	233.55	5.85	227.70
	12/15/97	233.55	5.64	227.91
1	12/29/97	233.55	7.18	226.37
'	01/12/98	233.55	7.08	226.47
	04/13/98	233.55	4.30	229.25
1 1141 004 /5	07/06/98	233.55	3.50	230.05
MW-22A/B	10/20/97	234.49	7.00	227.49
Screened interval	11/06/97	234.49	5.60	228.89
80-180 ft bgs	11/14/97	234.49	7.04	227.45
	12/05/97	234.49	7.07	227.42
	12/15/97	234.49	7.00	227.49
	12/29/97	234.49	5.75	228.74
1	01/12/98	234.49	5.64	228.85
	04/13/98	234.49	5.70	228.79
	07/06/98	234.49	4.81	229.68
MW-23A	04/13/98	236.54	18.79	217.75
Screened interval=	07/06/98	236.54	18.55	217.99
106-131 ft bgs				
MW-23B	04/13/98	236.38	14.44	221.94
Screened interval=	07/06/98	236.38	12.06	224.32
140-160 ft-bgs				
Arcadia #4	04/13/98	237.35	7.70	229.65
Screened interval=	07/06/98	237.35	7.80	229.55
85-218 ft-bgs				
Arcadia #5	04/13/98	236.61	7.88	228.73
Screened interval=	07/06/98	236.61	7.05	229.56
120-220 ft-bgs				

- 1) All dimensions in feet unless otherwise noted.
- 2) Datum elevation is top of casing.
- 3) AMSL = Above Mean Sea Level.

APPENDIX B.3
LOWER AQUIFER GROUNDWATER ELEVATION DATA

Well I.D.	Date	Top of	Depth to	Groundwater
(Komex)	Monitored	Casing Elevation	Groundwater	Elevation
		(feet AMSL)	(feet BTOC)	(feet AMSL)
MW-10B	03/11/97	234.32	53.40	180.92
Screened interval=	05/20/97	234.32	52.39	181.93
45-75 ft bgs	06/11/97	234.32	52.24	182.08
	06/24/97	234.32	52.15	182.17
	07/09/97	234.32	52.04	182.28
	07/22/97	234.32	51.97	182.35
	08/07/97	234.32	51.86	182.46
	08/22/97	234.32	51.82	182.50
	09/08/97	234.32	51.72	182.60
	09/19/97	234.32	51.90	182.42
	10/04/97	234.32	51.87	182.45
	10/20/97	234.32	51.93	182.39
	11/06/97	234.32	51.90	182.42
	11/14/97	234.32	51.91	182.41
	12/05/97	234.32	51.67	182.65
	12/15/97	234.32	51.64	182.68
	12/29/97	234.32	51.44	182.88
	01/12/98	234.32	51.40	182.92
	04/13/98	234.32	49.04	185.28
	07/06/98	234.32	48.22	186.10
MW-11B	03/11/97	229.22	38.17	191.05
(FORMER)	05/20/97	229.22	36.55	192.67
Screened interval=	06/11/97	229.22	39.89	189.33
25-40 ft bgs	06/24/97	229.22	dry	dry
	07/09/97	229.22	dry	dry
	07/22/97	229.22	dry	dry
	08/07/97	229.22	dry	dry
	08/22/97	229.22	dry	dry
	09/08/97	229.22	dry	dry
Ì	09/19/97	229.22	35.15	194.07
	10/04/97	229.22	39.92	189.30
	10/20/97	229.22	dry	dry
destroyed 11/10/97	11/06/97	·229.22	dry	dry
MW-11A	11/14/97	228.95	59.75	169.20
Screened Interval=	12/05/97	228.95	dry	dry
45-60 ft bgs	12/15/97	228.95	dry	dry

- 1) All dimensions in feet unless otherwise noted.
- 2) Datum elevation is top of casing.
- 3) AMSL = Above Mean Sea Level.

APPENDIX B.3
LOWER AQUIFER GROUNDWATER ELEVATION DATA

Well I.D.	Date	Top of	Depth to	Groundwater
(Komex)	Monitored	Casing Elevation	Groundwater	Elevation
		(feet AMSL)	(feet BTOC)	(feet AMSL)
MW-11A (cont'd)	12/29/97	228.95	dry	dry
1	01/12/98	228.95	dry	dry
	04/13/98	228.95	dry	dry
	07/06/98	228.95	dry	dry
MW-11B(NEW)	11/14/97	229.02	77.73	151.29
Screened interval=	12/05/97	229.02	77.52	151.50
90-105 ft bgs	12/15/97	229.02	77.55	151.47
	12/29/97	229.02	77.45	151.57
†	01/12/98	229.02	77.48	151.54
	04/13/98	229.02	74.81	154.21
	07/06/98	229.02	74.81	154.21
MW-11C	11/14/97	228.99	48.73	180.26
Screened interval=	12/05/97	228.99	48.61	180.38
80-220 ft bgs	12/15/97	228.99	48.65	180.34
	12/29/97	228.99	48.54	180.45
Destroyed JAN '98	01/12/98	228.99	48.11	180.88
MW-11CR	04/13/98	229.21	45.43	183.78
Screened interval=	07/06/98	229.21	44.22	184.99
185-215 ft bgs				
MW-12B	03/11/97	228.00	92.92	135.08
Screened interval=	05/20/97	228.00	89.78	138.22
85-115 ft bgs	06/11/97	228.00	89.16	138.84
	06/24/97	228.00	88.81	139.19
	07/09/97	228.00	88.50	139.50
	07/22/97	228.00	88.30	139.70
	08/07/97	228.00	87.98	140.02
	08/22/97	228.00	87.73	140.27
	09/08/97	228.00	87.40	140.60
	09/19/97	228.00	87.28	140.72
	10/04/97	228.00	87.26	140.74
	10/20/97	228.00	87.12	140.88
	11/06/97	228.00	86.86	141.14
	11/14/97	228.00	86.82	141.18
	12/05/97	228.00	86.29	141.71
	12/15/97	228.00	86.47	141.53
	12/29/97	228.00	86.27	141.73
	01/12/98	228.00	86.26	141.74
	04/13/98	228.00	83.77	144.23
	07/06/98	228.00	81.31	146.69

- 1) All dimensions in feet unless otherwise noted.
- 2) Datum elevation is top of casing.
- 3) AMSL = Above Mean Sea Level.

APPENDIX B.3
LOWER AQUIFER GROUNDWATER ELEVATION DATA

Well I.D.	Date	Top of	Depth to	Groundwater
(Komex)	Monitored	Casing Elevation	Groundwater	Elevation
		(feet AMSL)	(feet BTOC)	(feet AMSL)
MW-17A	09/19/97	236.99	39.57	197.42
Screened Interval=	10/20/97	236.99	39.45	197.54
34-54 ft bgs	11/06/97	236.99	39.55	197.44
	11/14/97	236.99	39.40	197.59
	12/05/97	236.99	39.08	197.91
	12/15/97	236.99	38.89	198.10
	12/29/97	236.99	38.64	198.35
	01/12/98	236.99	38.64	198.35
	04/13/98	236.99	35.44	201.55
	07/06/98	236.99	33.87	203.12
MW-17A2	10/20/97	237.42	39.38	198.04
Screened interval=	11/06/97	237.42	39.55	197.87
85-100 ft bgs	11/14/97	237.42	39.44	197.98
	12/05/97	237.42	39.17	198.25
	12/15/97	237.42	39.00	198.42
	12/29/97	237.42	38.76	198.66
	01/12/98	237.42	38.79	198.63
	04/13/98	237.42	35.99	201.43
	07/06/98	237.42	34.80	202.62
MW-20B	12/15/97	227.15	92.25	134.90
Screened interval=	12/29/97	227.15	92.62	134.53
86-101 ft bgs	01/12/98	227.15	92.76	134.39
	04/13/98	227.15	90.99	136.16
	07/06/98	227.15	90.61	136.54
MW-20C	12/15/97	227.02	64.78	162.24
Screened interval=	12/29/97	227.02	57.12	169.90
130-220 ft bgs	01/12/98	227.02	56.82	170.20
Destroyed MAR '98				
MW-20CR	04/13/98	227.24	46.87	180,37
Screened interval=	07/06/98	227.24	45.61	181.63
215-225 ft bgs				
MW-21B	09/19/97	226.01	122.85	103.16
Screened interval=	10/04/97	226.01	122.56	103.45
120-140 ft bgs	10/20/97	226.01	122.34	103.67
1	11/06/97	226.01	121.93	104.08
	11/14/97	226.01	121.78	104.23
	12/05/97	226.01	121.19	104.82
	12/15/97	226.01	121.17	104.84

- 1) All dimensions in feet unless otherwise noted.
- 2) Datum elevation is top of casing.
- 3) AMSL = Above Mean Sea Level.

APPENDIX B.3
LOWER AQUIFER GROUNDWATER ELEVATION DATA

Well I.D.	Date	Top of	Depth to	Groundwater
(Komex)	Monitored	Casing Elevation	Groundwater	Elevation
		(feet AMSL)	(feet BTOC)	(feet AMSL)
MW-21B (cont'd)	12/29/97	226.01	120.92	105.09
	01/12/98	226.01	120.91	105.10
	04/13/98	226.01	118.79	107.22
	07/06/98	226.01	115.60	110.41
MW-21C	11/14/97	226.52	67.96	158.56
Screened interval=	12/05/97	226.52	69.05	157.47
175.5-220.5 ft bgs	12/15/97	226.52	70.83	155.69
	12/29/97	226.52	72.48	154.04
	01/12/98	226.52	72.65	153.87
	04/13/98	226.52	71.10	155.42
	07/06/98	226.52	68.01	158.10
MW-24B	04/21/98	232.31	60.63	171.68
Screened interval=	07/06/98	232.31	58.98	173.33
50-70 ft bgs	·· ···			
MW-24C	04/13/98	232.52	48.09	184.43
Screened interval=	07/06/98	232.52	47.02	185.50
138-148 ft-bgs				
MW-25B	04/21/98	231.12	73.08	158.04
Screened interval=	07/06/98	231.12	72.18	158.94
65-85 ft bgs				
MW-25B1	04/21/98	230.96	73.70	157.26
Screened interval=	07/06/98	230.96	72.84	158.12
89-91 ft bgs				
MW-26B	04/21/98	227.77	86.51	141.26
Screened interval=	07/06/98	227.77	85.73	142.04
85-105 ft bgs				
MW-27B	04/13/98	223.01	131.84	91.17
Screened interval=	07/06/98	223.01	128.28	94.73
125-145 ft bgs				,
MW-28B	04/13/98	221.14	129.77	91.37
Screened interval=	07/06/98	221.14	126.66	94.48
125-145 ft bgs				
MW-29B	04/13/98	227.84	92.40	135.44
Screened interval=	07/06/98	227.84	89.67	138.17
90-110 ft bgs				<u> </u>

¹⁾ All dimensions in feet unless otherwise noted.

²⁾ Datum elevation is top of casing.

³⁾ AMSL = Above Mean Sea Level.

⁴⁾ BTOC = Below Top of Casing.

APPENDIX B.4
RESULTS OF ORGANIC ANALYSIS FOR SHALLOW AQUIFER GROUNDWATER SAMPLES

WELL I.D. (KOMEX)	DATE SAMPLED	TPHg	BENZ	ZENE	TOL	JENE	1	HYL ZENE	XYLE	NES		MtBE
(EPA 8015 M (μg/L)	EPA 8020 (μg/L)	EPA 8260 (μg/L)	EPA 8020 (μg/L)	EPA 8260 (μg/L)		EPA 8260 (μg/L)	EPA 8020 (μg/L)	EPA 8260 (μg/L)	EPA (8020a) (μg/L)	EPA (8240/8260) (μg/L)
MW-1	09/26/90	960	110	-	17	-	10	-	60	-	-	-
Screened interval=	01/27/92	2,000	600	-	60	-	40	-	260	-	-	-
Unknown	05/28/92	150	10		1.5	-	ND	-	31	-	-	-
	08/10/92	4,300	1100		53	-	49	-	460	-	-	-
	12/16/92	2,500	67		6.9	-	62	-	210	-	-	-
	03/11/93	3,000	30	~	16	-	ND	-	300	-	-	-
	06/08/93	700	18	~	2.2	-	ND	-	9.3	-	-	-
	09/16/93	3,100	110	~	35	-	45	-	200	-	-	-
	12/20/93	15,000	430	-	100	-	170	-	110	-	-	-
	03/02/94	120	1.1	-	ND	-	ND	-	ND	-	-	-
	06/10/94	2,500	39	-	7.3	-	120	-	350	-	-	-
	09/06/94	ND	1.6	-	0.41	-	ND	-	ND	-	-	-
	12/15/94	2,100	31	-	ND	~	120	-	96	-	-	-
	03/28/95	330	5.8	-	0.81	-	5	-	20	-	-	-
	05/23/95	710	8.3	-	2.5	•	2.5	-	75	-	-	-
	07/11/95	2,000	5.5	-	2.6	-	92	-	110	-	-	
	10/06/95	1,700	5.2	-	ND	-	45	-	72	-	-	-
	04/08/96	830	8.8	~	2.6	-	58	-	69	-	-	-
	08/07/96	1,300	7.9	-	3.2	-	62	-	47	-	-	1,600
	09/12/96	3,700	120	-	57	-	60	-	71	-	7,000	6,800
	03/14/97	280 _	ND <2.0	-	ND <2.0	-	8.8	-	5.9	-	- 1	110
	05/22/97	160	ND <5.0	-	ND <5.0	-	ND <5.0	-	ND <5.0	-	-	220
	07/22/97	950	ND <20	•	ND <20	-	ND <20	-	ND <20	-	-	1,300
	08/25/97	740	ND <2.0	-	ND <2.0	-	9.6	-	13	•	-	200
	10/21/97	210	ND <2.0	٠,	ND <2.0	-	ND <2.0	-	3	•	-	ND <5.0

- 1) ND <2.0 Reported as not detected above laboratory limits
- 2) ND = Reported as not detected above laboratory limits, limits not recorded
- 3) MtBE = Methyl tertiary Butyl Ether
- 4) TPHg = Total Petroleum Hydrocarbons as gasoline

- 5) μg/L = micrograms per liter
- 6) bgs = below ground surface
- 7) * = Chromatogram does not match that of the gasoline standard MtBE not included in this results

APPENDIX B.4
RESULTS OF ORGANIC ANALYSIS FOR SHALLOW AQUIFER GROUNDWATER SAMPLES

WELL I.D.	DATE	TPHg	BEN	ZENE	TOL	JENE		HYL	XYLE	NES		MtBE
(KOMEX)	SAMPLED						1	ZENE				
		EPA 8015 M (μg/L)	EPA 8020 (μg/L)	EPA 8260 (μg/L)	EPA 8020 (μg/L)	EPA 8260 (μg/L)	EPA 8020 (μg/L)	EPA 8260 (μg/L)	EPA 8020 (μg/L)	EPA 8260 (μg/L)	EPA (8020a) (μg/L)	EPA (8240/8260) (μg/L)
MW-1 (cont'd)	11/19/97	ND <50	ND <2.0	- 17-5	ND <2.0	-	ND <2.0		ND <2.0	(7.5)	1 (1-51-7	ND <5.0
1VIVV-1 (COIILU)	12/16/97	ND <50	ND <2.0	_	ND <2.0		ND <2.0		ND <2.0	_	_	ND <5.0
	01/15/98	ND <50 ND <50	ND <2.0	-	ND <2.0	_	ND <2.0	_	ND <2.0 ND <2.0	-	-	ND <5.0
MW-2	09/26/90	280	46	-	ND VZ.U		4	-	14	<u> </u>	-	ND \5.0
Screened interval=	09/20/90	200		-	ND		ND	_	ND	-	-	-
	05/08/92	200 71	28 6.1	-	0.5	-	ND ND	-	ND ND	-	-	-
Unknown				-		-	1	-		-	-	-
	08/10/92	150	10	-	ND	-	0.7	-	0.9	-	-	-
	12/16/92	290	14	-	1.2	-	ND	-	ND	-	-	-
	03/11/93	270	15	-	1.7	-	1.2	-	2	-	-	-
	06/08/93	ND	ND	-	ND	-	ND	-	ND	-	-	-
	09/12/96	ND <50	2.4	-	ND <2.0	-	3.3	-	6	-	160	350
	03/14/97	400	11	-	ND <10	•	ND <10	-	ND <10	-	-	580
Į.	05/23/97	220	ND <2.0	-	ND <2.0	-	ND <2.0	-	ND <2.0	-	-	730
	07/22/97	110	ND <10	-	ND <10	-	ND <10	-	ND <10	-	-	410
	09/20/97	ND <50	ND <5.0	-	ND <5.0	-	ND <5.0	-	ND <5.0	-	-	240
,	10/21/97	ND <50	ND <2.0	-	ND <2.0	-	ND <2.0	-	ND <2.0	-		190
MW-2 (cont'd)	11/19/97	ND <50	ND <2.0	-	ND <2.0	-	ND <2.0	-	ND <2.0	-	-	130
	12/16/97	ND <50	ND <2.0	-	ND <2.0	-	ND <2.0	-	ND <2.0	-	-	140
	01/15/98	ND <50	ND <2.0	-	ND <2.0	-	ND <2.0	-	ND <2.0	-	-	260
	04/14/98	ND <500	ND <0.3	-	ND <0.3		ND <0.3	-	ND <0.3	-	624	990
MW-3	09/26/90	52,000	4400	-	2300	-	1400	-	5300	-	•	-
Screened interval=	09/16/93	15,000	3000	-	610	-	1900	-	3100	-	-	-
Unknown	09/12/96	20,000	660	-	98	-	670	-	960	-	100,000	100,000
	03/14/97	17,000	550	-	ND <40	-	1300	-	1700	-	-	30,000
Destroyed 6/11/97	05/23/97	11,000	430		ND <40	-	900		620			21,000

- 1) ND <2.0 Reported as not detected above laboratory limits
- 2) ND = Reported as not detected above laboratory limits, limits not recorded
- 3) MtBE = Methyl tertiary Butyl Ether
- 4) TPHg = Total Petroleum Hydrocarbons as gasoline

- 5) μg/L = micrograms per liter
- 6) bgs = below ground surface
- 7) * = Chromatogram does not match that of the gasoline standard MtBE not included in this results

APPENDIX B.4 RESULTS OF ORGANIC ANALYSIS FOR SHALLOW AQUIFER GROUNDWATER SAMPLES

WELL I.D.	DATE	TPHg	BENZ	ZENE	TOL	JENE	ETI	HYL	XYLE	NES		MtBE
(KOMEX)	SAMPLED						BEN	ZENE				
		EPA 8015 M	EPA 8020	EPA 8260		EPA 8260		EPA 8260	EPA 8020	EPA 8260		
		(μg/L)	(μg/ L)	(μ g/L)	(μ g/L)	(μg/L)	(μ g/L)	(μ g/L)	(μg/L)	(μ g/L)	(μg/L)	(μg/L)
MW-3R	07/07/98	1080*	-	58	-	3	-	12	-	15	-	8,800
Screened interval=												
13-28 ft bgs												
MW-4	12/16/97	ND <50	ND <2.0		ND <2.0	-	ND <2.0	-	ND <2.0	-	-	ND <5.0
	01/15/98	ND <50	ND <2.0	•	ND <2.0	-	ND <2.0	-	ND <2.0	-	-	ND <5.0
LDM-1	09/11/87	1,000	ND <0.7	-	ND <10	-	ND <10	-	11	-	-	-
Screened interval=	11/02/88	798	20	-	17.3	-	5.27	-	38.6	-	-	-
13-33 ft bgs	01/27/92	230	8.5	-	0.8	-	ND	-	29	-	-	-
	05/28/92	450	16	-	3.6	-	0.5	-	6.5	-	-	-
[03/14/97	13,000	180	-	ND <100	-	410	-	1600	-	- (3,600
	05/23/97	5,000	19	-	ND <10	-	78	-	230	-	-	500
	06/25/97	3,800	31	-	ND <10	-	110	-	360	-	-	610
	07/22/97	1,100	14	-	ND <10	-	39	-	110		-	400
	09/20/97	1,000	19	-	ND <10	-	45	-	120	-	-	240
	10/21/97	650	ND <2.0	~	ND <2.0	-	ND <2.0	<u>-</u>	ND <2.0	-	- 1	ND <5.0
	11/19/97	110	26	-	ND <20	-	ND <20	-	ND <20	-	-	660
	12/16/97	1,300	31	-	3	-	49	-	150	-	- 1	1,000
	01/15/98	1,100	68	-	ND <40	-	49	-	55	-		2,300
LDM-2	09/11/87	10,000	18	•	60	-	ND <10	-	320	-	-	•
Screened Interval =	09/12/96	85,000	790		2300	-	2100	-	7100	-	37,000	30,000
13-32 tf bgs	03/14/97	47,000	740	-	1400	-	1800	-	6300	-	-	11,000
	05/23/97	38,000	120	~	220	-	2200	-	6700	-	-	2,200
	07/22/97	32,000	ND <200	-	ND <200	-	2000	-	7200	-	-	1,500
Destroyed 9/18/97	08/25/97	30,000	ND <100	٠.	150	-	1700	-	6200	-	-	610

- 1) ND <2.0 Reported as not detected above laboratory limits
- 2) ND = Reported as not detected above laboratory limits, limits not recorded
- 3) MtBE ≈ Methyl tertiary Butyl Ether
- 4) TPHg = Total Petroleum Hydrocarbons as gasoline

- 5) μg/L = micrograms per liter
- 6) bgs = below ground surface
- 7) * = Chromatogram does not match that of the gasoline standard MtBE not included in this results

APPENDIX B.4
RESULTS OF ORGANIC ANALYSIS FOR SHALLOW AQUIFER GROUNDWATER SAMPLES

WELL I.D.	DATE	TPHg	BEN	ZENE	TOL	JENE		HYL	XYLE	ENES		MtBE
(KOMEX)	SAMPLED						t .	ZENE		,		
		EPA 8015 M (μg/L)	EPA 8020 (μg/L)	EPA 8260 (μg/L)	EPA (8020a) (μg/L)	EPA (8240/8260) (μg/L)						
LDM-3	09/11/87	128,000	1680	-	4910	-	740	-	11570	-	-	-
Screened interval=	11/02/88	3,680	26	-	338	-	135	-	959	-	-	-
13-32 ft bgs	01/27/92	480	3.2	-	5.7	-	ND	-	100	-	-	-
	05/28/92	60	0.8	-	0.5	-	ND	-	ND	-	-	-
	08/10/92	1,000	7.9	-	5	-	16	-	180	-	-	-
	12/16/92	3,000	13	- 1	20	-	80	-	400	-	-	-
	03/11/93	ND	ND	- 1	ND	-	ND	-	ND	-	-	-
	09/12/96	ND <50	ND <2.0	-	-	ND <10						
	03/13/97	230	ND <2.0	-	ND <2.0	-	12	-	6.7	-	-	11
	05/22/97	88	ND <2.0	-	ND <2.0	-	3.7	-	ND <2.0	-	-	14
	07/22/97	140	ND <2.0	-	-	ND <5.0						
	08/25/97	370	ND <2.0	-	ND <2.0	-	14	-	6.7	-	-	ND <5.0
	10/21/97	ND <50	ND <2.0	_	ND <2.0	-	ND <2.0	-	ND <2.0	-	-	ND <5.0
	11/19/97	1,100	ND <2.0	-	ND <2.0	-	3.9	-	ND <2.0	-	-	ND <5.0
	12/16/97	ND <50	ND <2.0	-	-	ND <5.0						
]	01/15/98	ND <50	ND <2.0	-	- ;	ND <5.0						
	07/06/98	ND <500	_	ND <1.0	-	ND <1.0	_	6	•	4	-	ND <1.0
RMC-1	02/01/91	ND	ND	-	ND	-	ND	-	1.7	-	-	-
Screened interval=	01/27/92	ND	ND	-	3	-	ND	-	2	-	-	-
3-29 ft bgs	05/28/92	ND	ND	-	ND	-	ND	-	ND	-	-	-
	08/10/92	ND	ND	-	ND	-	ND	-	ND	-	-	- 1
	12/16/92	ND	ND	-	ND	-	ND	-	ND	-	-	- 1
	03/11/93	100	ND	-	1	-	ND	-	5	-	-	-
	06/08/93	ND	ND	-	0.5	-	ND	-	1.1	-	-	-
	09/12/96	ND <50	ND <2.0	-	-	ND <5.0						
	03/13/97	ND <50	ND <2.0	-	ND <2.0		ND <2.0		ND <2.0	-	-	ND <5.0

- 1) ND <2.0 Reported as not detected above laboratory limits
- 2) ND = Reported as not detected above laboratory limits, limits not recorded
- 3) MtBE = Methyl tertiary Butyl Ether
- 4) TPHg = Total Petroleum Hydrocarbons as gasoline

- 5) μg/L = micrograms per liter
- 6) bgs = below ground surface
- 7) *= Chromatogram does not match that of the gasoline standard MtBE not included in this results

APPENDIX B.4
RESULTS OF ORGANIC ANALYSIS FOR SHALLOW AQUIFER GROUNDWATER SAMPLES

WELL I.D.	DATE	TPHg	BEN	ZENE	TOL	JENE	I	HYL	XYLE	NES		MtBE
(KOMEX)	SAMPLED					1	1	ZENE		1		•
		EPA 8015 M (μg/L)	EPA 8020 (μg/L)	EPA 8260 (μg/L)	EPA (8020a) (μg/L)	EPA (8240/8260) (μg/L)						
RMC-1 (cont'd)	05/21/97	ND <50	ND <2.0	-	ND <2.0	-	ND <2.0		ND <2.0	-	-	ND <5.0
	06/25/97	ND <50	ND <2.0	-	ND <2.0	-	ND <2.0		ND <2.0		-	ND <5.0
	07/22/97	ND <50	ND <2.0	-	ND <2.0	-	ND <2.0	1 -	ND <2.0	-	-	ND <5.0
	08/25/97	ND <50	ND <2.0	-	_	ND <5.0						
	09/20/97	ND <50	ND <2.0	-	-	ND <5.0						
	10/21/97	ND <50	ND <2.0	-	ND <2.0		ND <2.0	-	ND <2.0	-	-	ND <5.0
	11/19/97	ND <50	ND <2.0	-	ND <2.0	-	ND <2.0	<u> </u>	ND <2.0	-	-	ND <5.0
	12/16/97	ND <50	ND <2.0	-	~	ND <5.0						
	01/15/98	ND <50	ND <2.0	-	-	ND <5.0						
	04/14/98	ND <500	ND <0.3	-	ND <2.0							
RMC-3	06/19/91	670	41	-	28	-	16	-	33	-	-	-
Screened interval=	01/27/92	800	17	-	ND	-	6	· -	2	-	-	-
10-25 ft bgs	05/28/92	320	11	-	1	-	17	-	2.9	-	-	-
]	08/10/92	410	30	-	1.4	~	8	-	4.7	-	-	-
	12/16/92	210	5.4	-	2	-	1.9	-	ND	-	~	-
	03/11/93	3,200	50	-	ND	-	9	-	9	-	~	-
	06/08/93	8,000	ND	-	ND	-	ND	-	ND	-	-	-
'	09/16/93	850	1.3	-	ND	-	3.9	-	ND	-	-	-
,	12/20/93	2,900	ND	-	ND	-	ND	-	ND	•	-	-
'	03/02/94	15,000	ND	-	ND	-	ND	-	ND	-	-	-
	06/10/94	5,500	39	-	ND	-	ND	-	ND	-	-	-
	09/06/94	6,600	ND	-	ND	-	ND	-	ND	-	-	-
	12/15/94	510	8.1	-	ND	-	1.5	-	ND	-	-	-
·	03/28/95	770	ND	-	ND	-	ND	-	ND	-	- 1	-
	05/23/95	8,700	N D	-	ND	-	ND	-	ND	-	-	•

- 1) ND <2.0 Reported as not detected above laboratory limits
- 2) ND = Reported as not detected above laboratory limits, limits not recorded
- 3) MtBE = Methyl tertiary Butyl Ether
- 4) TPHg = Total Petroleum Hydrocarbons as gasoline

- 5) μg/L = micrograms per liter
- 6) bgs = below ground surface
- 7) * = Chromatogram does not match that of the gasoline standard MtBE not included in this results

APPENDIX B.4
RESULTS OF ORGANIC ANALYSIS FOR SHALLOW AQUIFER GROUNDWATER SAMPLES

WELL I.D.	DATE	TPHg	BENZ	ZENE	TOL	JENE		HYL	XYLE	NES		MtBE
(KOMEX)	SAMPLED							ZENE				
		EPA 8015 M (μg/L)	EPA 8020 (μg/L)	EPA 8260 (μg/L)	EPA (8020a) (μg/L)	EPA (8240/8260) (μg/L)						
RMC-3 (cont'd)	07/11/95	8,600	34	-	ND	-	ND	_	ND	-	-	-
	10/06/95	3,700	3.5	-	ND	-	ND	-	ND	-	-	-
	04/08/96	310	19	-	ND	-	ND	-	ND	-	-	-
[08/07/96	670	58	-	1.4	-	1.7	-	1.1	-	42,000	-
	09/13/96	-	20	-	ND <2.0	-	ND <2.0	-	ND <2.0	-	-	35,000
	03/13/97	140	ND <400	-	-	24,000						
	05/22/97	230	ND <1000	-	-	28,000						
	06/25/97	180	ND <400	-	ND <400	~	ND <400	-	ND <400	-	-	26,000
	07/23/97	180	ND <500	-	-	26,000						
1	08/25/97	150	ND <1000	-	-	21,000						
	09/20/97	110	ND <500	-	-	19,000						
	10/23/97	110	ND <200	-	-	7,500						
	11/20/97	50	ND <1000	-	-	3,800						
	12/18/97	ND <50	ND <2.0	-	-	2,400						
	07/07/98	591*	-	5	-	ND <1.0	-	1		ND <1.0	-	5,200
RMC-4	06/19/91	ND	ND	-	ND	-	ND	-	0.53	-	-	-
Screened interval=	01/27/92	ND	ND	-	ND	•	ND	-	ND	-	-	-
10-25 ft bgs	05/28/92	350	9.9	-	1.1	•	1	-	3.5	-	-	-
	08/10/92	ND	8.0	-	0.7	•	0.5	-	1.9	-	-	-
	12/16/92	ND	ND	-	ND		ND	-	ND	-	-	-
1	03/11/93	700	120	-	1.5	-	ND	-	39	-	-	-
	06/08/93	1,000	ND	-	ND	-	ND	-	ND	-	-]	-
	09/16/93	240	ND	-	ND	-	ND	-	ND	-	-	~
	12/20/93	1,200	20	-	ND	-	ND	-	6.9	-	-	-
	03/02/94	190	ND	- [ND	- 1	ND	-	ND	- [-	-
	06/10/94	26	1.3		ND	•	ND	-	ND	-	-	-

- 1) ND <2.0 Reported as not detected above laboratory limits
- 2) ND = Reported as not detected above laboratory limits, limits not recorded
- 3) MtBE = Methyl tertiary Butyl Ether
- 4) TPHg = Total Petroleum Hydrocarbons as gasoline

- 5) μ g/L = micrograms per liter
- 6) bgs = below ground surface
- 7) * = Chromatogram does not match that of the gasoline standard MtBE not included in this results

APPENDIX B.4
RESULTS OF ORGANIC ANALYSIS FOR SHALLOW AQUIFER GROUNDWATER SAMPLES

WELL I.D. (KOMEX)	DATE SAMPLED	TPHg	BEN	ZENE	TOL	JENE		HYL ZENE	XYLE	NES		MtBE
(NOMEX)	OAMI EED	EPA 8015 M (μg/L)	EPA 8020 (μg/L)	EPA 8260 (μg/L)	EPA 8020 (μg/L)	EPA 8260 (μg/L)		EPA 8260 (μg/L)	EPA 8020 (μg/L)	EPA 8260 (μg/L)	EPA (8020a) (μg/L)	EPA (8240/8260) (μg/ L)
RMC-4 (cont'd)	09/06/94	3,100	13	-	ND	-	ND	-	ND	-	-	-
	03/28/95	420	ND	-	ND	-	ND	-	ND	-	-	-
	05/23/95	8,300	ND .	-	ND	-	ND	-	ND	-	-	<u>-</u>
	07/11/95	7,900	ND	-	ND	-	ND	-	ND	-	-	-
	10/06/95	11,000	ND	-	ND	-	ND	-	ND	-	-	-
1	04/08/96	ND	ND	-	ND	-	ND	-	ND	-	-	-
	08/07/96	110	0.49	-	ND	-	ND	-	ND	-	17,000	-
	09/13/96	_	ND <2.0	-	ND <2.0	-	ND <2.0	-	ND <2.0	-	-	15,000
	03/13/97	ND <50	ND <100	-	ND <100	-	ND <100	-	ND <100	•	-	6,400
	05/22/97	ND <50	ND <100	-	ND <100	-	ND <100	-	ND <100	-	-	3,100
	06/25/97	ND <50	ND <40	-	ND <40	-	ND <40	-	ND <40	-	- 1	3,000
	07/23/97	ND <50	ND <40	-	ND <40	-	ND <40	-	ND <40	-	-	2,600
	08/25/97	ND <50	ND <40	-	ND <40	-	ND <40	-	ND <40	-	-	1,700
	09/20/97	ND <50	ND <100	-	ND <100	-	ND <100	-	ND <100	-	-	1,700
	10/23/97	ND <50	ND <40	-	ND <40	-	ND <40	-	ND <40	-	- 1	1,200
	11/20/97	ND <50	ND <40	-	ND <40	-	ND <40	-	ND <40	-	-	1,200
	12/17/97	ND <50	ND <2.0	-	ND <2.0	-	ND <2.0	-	ND <2.0	-	- :	1,200
	04/14/98	600	1.1	-	ND <0.3	-	ND <0.3	-	ND <0.3	-	1,280	1,720
	01/15/98	ND <50	ND <2.0		ND <2.0		ND <2.0		ND <2.0	_		1,100
RMC-5	06/19/91	1,000	23	-	10	-	64	-	220	-	-	•
Screened interval=	01/27/92	2,200	173	-	7	-	86	-	277	-	-	-
10-25 ft bgs	05/28/92	5,400	160	-	9.2	-	190	-	440	-	-	-
	08/10/92	8,600	2000	-	120	-	400	-]	650	-	-	-
	12/16/92	2,100	51	-	5.6	-	43	-	91	-	-	-
	03/11/93	5,000	930	-	40	-	40	-	170	-	' -	-
	06/08/93	2,300	550		22		10		110			-

- 1) ND <2.0 Reported as not detected above laboratory limits
- 2) ND = Reported as not detected above laboratory limits, limits not recorded
- 3) MtBE = Methyl tertiary Butyl Ether
- 4) TPHg = Total Petroleum Hydrocarbons as gasoline

- 5) μg/L = micrograms per liter
- 6) bgs = below ground surface
- 7) *= Chromatogram does not match that of the gasoline standard MtBE not included in this results

APPENDIX B.4
RESULTS OF ORGANIC ANALYSIS FOR SHALLOW AQUIFER GROUNDWATER SAMPLES

WELL I.D.	DATE	TPHg	BENZ	ZENE	TOLU	JENE	ſ	HYL	XYLE	NES		MtBE
(KOMEX)	SAMPLED					1		ZENE				
		EPA 8015 M (μg/L)	EPA 8020 (μg/L)	EPA 8260 (μg/L)	EPA (8020a) (μg/L)	EPA (8240/8260) (μg/L)						
RMC-5 (cont'd)	03/13/97	590	ND <200	-	-	10,000						
	05/22/97	600	ND <100	-	-	3,400						
j i	06/25/97	610	ND <20	-	-	820						
	07/23/97	590	ND <10	-	-	740						
	08/25/97	380	ND <5.0	•	ND <5.0	-	76] -	68	-	-	360
	09/20/97	450	ND <20	-	-	370						
]	10/23/97	450	ND <5.0	~	ND <5.0	-	ND <5.0	-	ND <5.0	-	-	310
	11/20/97	140	ND <5.0	-	-	320						
]	12/17/97	360	ND <2.0	-	ND <2.0	-	3.5	-	ND <2.0	-	-	430
	01/15/98	290	ND <2.0	-	ND <2.0	_	3.5	_	ND <2.0	-	-	400
RMC-6	01/27/92	ND	ND	-	ND	-	ND	-	ND	-	-	-
Screened interval=	05/28/92	ND	ND	-	ND	-	ND	-	ND	-	- 1	-
5-25 ft bgs	08/10/92	80	2.2	~	7	-	3.5	-	17	-	-	-
	12/16/92	ND	ND	~	ND	-	ND	-	ND	-	-	-
	03/11/93	ND	ND	~ }	1	-	0.4	-	4	-	-	-
	06/08/93	ND	ND	~	ND	-	ND	-	ND	-	-	-
	09/12/96	-	ND <2.0	-	ND <2.0	-	ND <2.0	-	ND <2.0	-	-	18
	03/13/97	ND <50	ND <2.0	-	-	ND <5.0						
j	05/22/97	ND <50	ND <2.0	-	-]	ND <5.0						
	06/25/97	ND <50	ND <2.0	-	-	ND <5.0						
	07/22/97	ND <50	ND <2.0	-	-	ND <5.0						
	08/25/97	ND <50	ND <2.0	-	-	ND <5.0						
]	09/20/97	ND <50	ND <2.0	-	ND <2.0	-]	ND <2.0	-]	ND <2.0	-]	- }	ND <5.0
	10/22/97	ND <50	ND <2.0	-	-	ND <5.0						
	11/20/97	ND <50	ND <2.0	-	ND <2.0	-	ND <2.0		ND <2.0	-	-	ND <5.0

- 1) ND <2.0 Reported as not detected above laboratory limits
- 2) ND = Reported as not detected above laboratory limits, limits not recorded
- 3) MtBE = Methyl tertiary Butyl Ether
- 4) TPHg = Total Petroleum Hydrocarbons as gasoline

- 5) μg/L = micrograms per liter
- 6) bgs = below ground surface
- 7) * = Chromatogram does not match that of the gasoline standard MtBE not included in this results

APPENDIX B.4
RESULTS OF ORGANIC ANALYSIS FOR SHALLOW AQUIFER GROUNDWATER SAMPLES

WELL I.D.	DATE	TPHg	BENZ	ZENE	TOLI	JENE	ETI	łΥL	XYLE	NES		MtBE
(KOMEX)	SAMPLED						BENZ					
		EPA 8015 M (μg/L)	EPA 8020 (μg/L)	EPA 8260 (μg/L)	EPA (8020a) (μg/L)	EPA (8240/8260) (μg/L)						
RMC-6 (cont'd)	12/17/97	ND <50	ND <2.0	-	-	ND <5.0						
j	01/14/98	ND <50	ND <2.0	-	ND <2.0	-	ND <2.0	-	ND <2.0	-	-	ND <5.0
Ì	04/16/98	ND <500	ND <0.3	-	ND <2.0	-						
	07/08/98	ND <500	-	ND <1.0	-	ND <1.0						
RMC-7	01/27/92	70	8.0	-	2.0	-	26.0	-	23.0	-	••	-
Screened interval=	05/28/92	340	1.1	-	ND	-	11	-	1.6	-	-	-
10-25 ft bgs	08/10/92	330	1.6	-	1	-	12	-	3.1	~	~	-
	12/16/92	200	0.5	-	2.6	-	0.5	_	1.3	-	~	-
1	03/11/93	500	10	-	2	-	9	-	8	•	-	- 1
	06/08/93	1,300	9.1	-	4	-	ND	-	12	-	~	-
	09/13/96	-	ND <2.0	-	ND <2.0	-	ND <2.0	-	ND <2.0	-	-	1,200
	03/13/97	330	ND <200	-	•	16,000						
	05/22/97	320	ND <1000	-	~	18,000						
	06/25/97	220	ND <200	-	-	13,000						
	07/23/97	520	ND <200	-	-	8,900						
	08/25/97	380	ND <100	-	-	8,300						
	09/20/97	190	ND <100	-	ND <100	-	ND <100	-	ND <100		-]	5,700
	10/23/97	240	ND <100	-	,	4,700						
	11/21/97	95	ND <100	-	-	2,400						
	12/19/97	170	ND <2.0	-	ND <2.0	-	23	-	2.2	-	-	3,700
	01/15/98	280	ND <40	-	ND <40	-	ND <40	-	ND <40	•	<u> </u>	1,900
RMC-8	08/10/92	130	1.5	-	0.5	-	0.7	-	8.6	-	-	-
Screened interval=	12/16/92	50	0.3	-	ND	-	1.3	-	ND	-	-	-
5-30 ft bgs	03/11/93	70	0.6	-	1	-	0.6	-	3.5	-	- [-
	06/08/93	300	4.0	-	ND	-	ND	-	4.8	-	-	-
	09/16/93	50	ND	-	ND	-	ND	-	ND	-	-	-
	12/20/93	150	N,D	-	ND	-	ND		ND	-	-	-

- 1) ND <2.0 Reported as not detected above laboratory limits
- 2) ND = Reported as not detected above laboratory limits, limits not recorded
- 3) MtBE = Methyl tertiary Butyl Ether
- 4) TPHg = Total Petroleum Hydrocarbons as gasoline

- 5) μg/L = micrograms per liter
- 6) bgs = below ground surface
- 7) * = Chromatogram does not match that of the gasoline standard Mt8E not included in this results

APPENDIX B.4
RESULTS OF ORGANIC ANALYSIS FOR SHALLOW AQUIFER GROUNDWATER SAMPLES

WELL I.D. (KOMEX)	DATE SAMPLED	TPHg	BEN	ZENE	TOLI	JENE	ETI BENZ	IYL ZENE	XYLE	NES		MtBE
, ,		EPA 8015 M (μg/L)	EPA 8020 (μg/L)	EPA 8260 (μg/L)	EPA (8020a) (μg/L)	EPA (8240/8260) (μg/L)						
RMC-8 (cont'd)	03/02/94	94	ND	-	ND	-	ND	-	ND	-	-	-
	06/10/94	ND	ND	-	ND	-	ND	-	ND	-	-	-
	09/06/94	210	ND	-	ND	-	ND	-	ND	-	-	-
[12/15/94	59	ND	-	ND	-	ND	-	ND	-	-	-
	03/28/95	200	ND	-	ND	-	ND	-	ND	-	_	-
	05/23/95	110	ND	-	ND	-	ND	-	NĐ	-	-	-
	07/11/95	140	0.42	-	ND	-	ND	-	ND	-	-	-
	10/06/95	ND	ND	-	ND	-	ND	-	ND	-	-	-
	04/08/96	51	ND	-	ND	-	ND	-	ND	-	-	-
	08/07/96	ND	ND	-	ND	-	ND	-	ND	-	800	-
	09/13/96	-	ND <2.0	-	ND <2.0	-	ND <2.0	-	ND <2.0	-	-	680
	03/13/97	ND <50	ND <100	-	-	3,000						
	05/22/97	ND <50	ND <100	-	-	2,700						
	06/25/97	ND <50	ND <40	-	-	2,400						
	07/23/97	ND <50	ND <40	-	ND <40	-]	ND <40	-	ND <40	-	-	1,900
	08/25/97	ND <50	ND <20	-	- ,	1,100						
	09/20/97	ND <50	ND <40	-	-	2,000						
	10/23/97	ND <50	ND <20	-	- }	900						
	11/21/97	ND <50	ND <5.0	-	ND <5.0	-	ND <5.0	~	ND <5.0		-	230
	12/19/97	ND <50	ND <2.0	-	- 1	130						
	01/15/98	ND <50	ND <2.0	-	ND <2.0	-	ND <2.0		ND <2.0	-	-	79
RMC-9	08/10/92	240	1.8	-	6.3	-	4.3	-	17	-	-	•
	12/16/92	ND	ND	<i>-</i>	ND	-	ND	-	ND	-	-	-
	03/11/93	60	0.5	-	1.6	-	0.4	-	6.5	-	-	-
	06/08/93	ND	0.6	-	0.4	-	0.5	-	11		-	-

- 1) ND <2.0 Reported as not detected above laboratory limits
- 2) ND = Reported as not detected above laboratory limits, limits not recorded
- 3) MtBE = Methyl tertiary Butyl Ether
- 4) TPHg = Total Petroleum Hydrocarbons as gasoline

- 5) μg/L = micrograms per liter
- 6) bgs = below ground surface
- 7) *= Chromatogram does not match that of the gasoline standard MtBE not included in this results

APPENDIX B.4 RESULTS OF ORGANIC ANALYSIS FOR SHALLOW AQUIFER GROUNDWATER SAMPLES

WELL I.D.	DATE	TPHg	BEN	ZENE	TOL	JENE		HYL	XYLE	NES		MtBE
(KOMEX)	SAMPLED						BEN	ZENE				
		EPA 8015 M	EPA 8020		EPA 8020			EPA 8260	EPA 8020	EPA 8260	EPA (8020a)	
		(μg/L)	(μg/L)	(μg/L)	(μg/ L)	(μg/L)	(μg/L)	(μ g/L)	(μg/L)	(μg/L)	(μg/L)	(μg/L)
RMC-9 (cont'd)	09/13/96	-	ND <2.0	-	ND <2.0	-	ND <2.0	-	ND <2.0	-	-	ND <10
	03/13/97	ND <50	ND <2.0	-	ND <2.0	-	ND <2.0	-	ND <2.0	-	-	ND <5.0
	05/21/97	ND <50	ND <2.0	-	ND <2.0	-	ND <2.0	-	ND <2.0	-	-	ND <5.0
	06/25/97	ND <50	ND <2.0	-	ND <2.0	-	ND <2.0	-	ND <2.0	-	-	ND <5.0
[07/22/97	ND <50	ND <2.0	-	ND <2.0	-	ND <2.0	i - i	ND <2.0	-	-	ND <5.0
	08/22/97	ND <50	ND <2.0	-	ND <2.0	<u>-</u>	ND <2.0	-	ND <2.0	-	-	ND <5.0
[09/19/97	ND <50	ND <2.0	-	ND <2.0	-	ND <2.0	- 1	ND <2.0	-	-	ND <5.0
destroyed 11/11/97	10/27/97	ND <50	ND <2.0	-	ND <2.0	-	ND <2.0	-	ND <2.0	•	-	ND <5.0
RMC-9R	11/18/97	ND <50	ND <2.0	-	ND <2.0	-	ND <2.0	-	ND <2.0	-	-	ND <5.0
Screened interval=	12/16/97	ND <50	ND <2.0	-	ND <2.0	-	ND <2.0	-	ND <2.0	-	-	ND <5.0
5-20 ft bgs	01/13/98	ND <50	ND <2.0	-	ND <2.0	-	ND <2.0	-	ND <2.0	-	-	ND <5.0
J	04/16/98	ND <500	ND <0.3	-	ND <0.3	-	ND <0.3	-	ND <0.3	-	ND <2.0	-
	07/07/98	ND<500	-	ND <1.0	_	ND <1.0	-	ND <1.0	_	ND <1.0	-	ND <1.0
MW-13	03/12/97	ND <50	ND <2.0	-	ND <2.0	-	ND <2.0	-	ND <2.0	-	-	ND <5.0
Screened interval=	05/21/97	ND <50	ND <2.0	-	ND <2.0	- '	ND <2.0	-	ND <2.0	-	-	ND <5.0
8-25 ft bgs	06/24/97	ND <50	ND <2.0	-	ND <2.0	-	ND <2.0	-	ND <2.0	-	-	ND <5.0
	07/22/97	ND <50	ND <2.0	-	ND <2.0	-	ND <2.0	-	ND <2.0	-	-	ND <5.0
ļ	08/22/97	ND <50	ND <2.0	-	ND <2.0	-	ND <2.0	-	ND <2.0	-	-	ND <5.0
	09/20/97	ND <50	ND <2.0	-	ND <2.0	-	ND <2,0	-	ND <2,0	-	-	ND <5.0
	10/22/97	ND <50	ND <2.0	-	ND <2.0	-	ND <2.0	-	ND <2,0	-	-	ND <5.0
	11/19/97	ND <50	ND <2.0	-	ND <2.0	-	ND <2.0	-	ND <2.0	-	-	ND <5.0
	12/16/97	ND <50	ND <2.0	-	ND <2.0	-	ND <2.0	-	ND <2.0	-	-	ND <5.0
	01/13/98	ND <50	ND <2.0	-	ND <2.0	-	ND <2,0	-	ND <2.0	-	-	ND <5.0
1	04/16/98	ND <500	ND <0/3	-	ND <0.3	-	ND <0,3	-	ND <0.3	-	ND <2.0	-

- 1) ND <2.0 Reported as not detected above laboratory limits
- 2) ND = Reported as not detected above laboratory limits, limits not recorded
- 3) MtBE = Methyl tertiary Butyl Ether
- 4) TPHg = Total Petroleum Hydrocarbons as gasoline

- 5) μg/L = micrograms per liter
- 6) bgs = below ground surface
- 7) * Chromatogram does not match that of the gasoline standard
 MtBE not included in this results

APPENDIX B.4 RESULTS OF ORGANIC ANALYSIS FOR SHALLOW AQUIFER GROUNDWATER SAMPLES

WELL I.D.	DATE	TPHg	BEN	ZENE	TOL	JENE	ETI	-IYL	XYL	NES		MtBE
(KOMEX)	SAMPLED						BEN	ZENE				
		EPA 8015 M (μg/L)	EPA 8020 (μg/L)	EPA 8260 (μg/L)	EPA (8020a) (μg/L)	EPA (8240/8260) (μg/L)						
MW-14	03/12/97	51	ND <2.0	_	ND <2.0	-	ND <2.0	-	ND <2.0	-		ND <5.0
Screened interval=	05/21/97	ND <50	ND <2.0	-	-	ND <5.0						
8-25 ft bgs	06/24/97	ND <50	ND <2.0	-	-	ND <5.0						
	07/22/97	ND <50	ND <2.0	-	-	ND <5.0						
	08/22/97	ND <50	ND <2.0	-	ND <2.0	-	ND <2.0	- 1	ND <2.0	-	-	ND <5.0
	09/20/97	ND <50	ND <2.0	-	-	ND <5.0						
	10/22/97	ND <50	ND <2.0	-	-	ND <5.0						
	11/19/97	ND <50	ND <2.0	-	-	ND <5.0						
ľ	12/16/97	ND <50	ND <2.0	-	-	ND <5.0						
	01/13/98	ND <50	ND <2.0	-	ND <2.0	-	ND <2.0	-	ND <2.0			ND <5.0
MW-15	09/20/97	ND <50	ND <2.0	-	-	ND <5.0						
Screened interval=	10/22/97	ND <50	ND <2.0	-	-	ND <5.0						
6-26 ft bgs	11/18/97	ND <50	ND <2.0	-	-	ND <5.0						
	12/16/97	ND <50	ND <2.0	-	-	ND <5.0						
	01/13/98	ND <50	ND <2.0	-	ND <2.0	-	ND <2.0	-	ND <2.0		-	ND <5.0
MW-15A	10/22/97	ND <50	ND <2.0	-	-	ND <5.0						
Screened interval=	11/18/97	ND <50	ND <2.0	-	-	ND <5.0						
50-65 ft bgs	12/16/97	ND <50	ND <2.0	-	-	ND <5.0						
	01/13/98	ND <50	ND <2.0	-	-	ND <5.0						
	04/16/98	ND <500	ND <0.3		ND <0.3	-	ND <0.3	-	ND <0.3	-	ND <2.0	
MW-16	12/19/97	ND <50	ND <2.0	-	-	ND <5.0						
Screened interval=	01/13/98	ND <50	ND <2.0	-	-	ND <5.0						
12 - 17 ft bgs	04/16/98	ND <500	ND <0.3	-	ND <0.3		ND <0.3	-	ND <0.3		ND <2.0	-
	07/09/98	ND <500	-	ND <1.0	-	ND <1.0	- '	ND <1.0	-	ND <1.0	-	ND <1.0

- 1) ND <2.0 Reported as not detected above laboratory limits
- 2) ND = Reported as not detected above laboratory limits, limits not recorded
- 3) MtBE = Methyl tertiary Butyl Ether
- 4) TPHg = Total Petroleum Hydrocarbons as gasoline

- 5) μg/L = micrograms per liter
- 6) bgs = below ground surface
- 7) * = Chromatogram does not match that of the gasoline standard MtBE not included in this results

APPENDIX B.4 RESULTS OF ORGANIC ANALYSIS FOR SHALLOW AQUIFER GROUNDWATER SAMPLES

WELL I.D. (KOMEX)	DATE SAMPLED	TPHg	BEN	ZENE	TOL	JENE		HYL ZENE	XYLE	NES		MtBE
(NOMEX)	OAMI EED	EPA 8015 M (μg/L)	EPA 8020 (μg/L)	EPA 8260 (μg/L)	EPA 8020 (μg/L)	EPA 8260 (μg/L)		EPA 8260 (μg/L)	EPA 8020 (μg/L)	EPA 8260 (μg/L)	EPA (8020a) (μg/L)	EPA (8240/8260) (μg/L)
MW-18	10/22/97	ND <50	ND <2.0	-	ND <2.0	-	ND <2.0	-	ND <2.0	-	-	ND <5.0
Screened interval=	11/20/97	ND <50	ND <2.0	-	ND <2.0	-	ND <2.0	-	ND <2.0	-	-	ND <5.0
7-17 ft bgs	12/17/97	ND <50	ND <2.0	-	ND <2.0	-	ND <2.0	-	ND <2.0	-	-	ND <5.0
	01/14/98	ND <50	ND <2.0	- !	ND <2.0	-	ND <2.0	-	ND <2.0	-	-	ND <5.0
	07/08/98	ND <500	-	ND <1.0		ND <1.0	-	ND <1.0		ND <1.0	-	ND <1.0
MW-19	10/22/97	ND <50	ND <2.0	-	ND <2.0	-	ND <2.0	-	ND <2.0		-	66
Screened interval	11/19/97	ND <50	ND <2.0	-	ND <2.0	-	ND <2.0	-	ND <2.0	-	-	190
5-25 ft bgs	12/16/97	ND <50	ND <2.0	-	ND <2.0	-	ND <2.0	-	ND <2.0	-	-	28
	01/14/98	ND <50	ND <2.0	-	ND <2.0	-	ND <2.0	-	ND <2.0	-	-	ND <5.0
	07/07/98	ND <500	-	ND <1.0	-	ND <1.0	-	ND <1.0	-	ND <1.0	-	61
MW-22	09/19/97	ND <50	ND <2.0	-	ND <2.0	-	ND <2.0	-	ND <2.0	-	-	14
Screened interval=	10/21/97	ND <50	ND <2.0	-	ND <2.0	-	ND <2.0	-	ND <2.0	-	-	ND <5.0
25-35 ft bgs	11/18/97	ND <50	ND <2.0	-	ND <2.0	-	ND <2.0	-	ND <2.0	-	-	ND <5.0
	12/17/97	ND <50	ND <2.0	-	ND <2.0	-	ND <2.0	-	ND <2.0	-	-	ND <5.0
	01/15/98	ND <50	ND <2.0	-	ND <2.0	-	ND <2.0	-	ND <2.0	-	- 1	ND <5.0
	04/16/98	ND <500	ND <0.3	-	0.3*	-	ND <0.3	-	ND <0.3	-	ND <2.0	-
MW-25	04/21/98	ND <500	ND <0.3	-	1.20	•	ND <0.3	-	0.60	-	ND <5.0	-
Screened interval					9							
15-30 ft bgs												
MW-31	04/16/98	ND <500	ND <0.3	-	0.5*	-	ND <0.3	-	ND <0.3	-	ND <2.0	•
Screened interval=	07/07/98	ND <500	-	ND <1.0	-	ND <1.0	-	ND <1.0	-	ND <1.0	-	ND <1.0
6-16 ft bgs												
OW-05	12/19/97	13,000	<2000	-	<2000	-	<2000	-	<2000	-	-	120,000
	01/16/98	17,000	2,200	-	<2000	-	<2000	-	<2000	-	- 1	120,000
	07/07/98	1,230	-	90	-	3	-	3	-	23	- 1	31,300

- 1) ND <2.0 Reported as not detected above laboratory limits
- 2) ND = Reported as not detected above laboratory limits, limits not recorded
- 3) MtBE = Methyl tertiary Butyl Ether
- 4) TPHg = Total Petroleum Hydrocarbons as gasoline

- 5) μg/L = micrograms per liter
- 6) bgs = below ground surface
- 7) * = Chromatogram does not match that of the gasoline standard MtBE not included in this results

APPENDIX B.5
RESULTS OF ORGANIC ANALYSIS FOR PRODUCTION AQUIFER GROUNDWATER SAMPLES

WELL I.D.	DATE	TPHg	BEN	ZENE	TOL	JENE	ETI	-IYL	XYL	NES		MtBE
(KOMEX)	SAMPLED						BEN	ZENE				
		EPA 8015 M		i	1		1				EPA (8020a)	
		(μg/L)	(μg/L)	(μg/ L)	(μg/ L)	(μg/L)	(μ g/L)	(μg/L)	(μ g/L)	(μg/L)	(μg/L)	(μ g/L)
MW-3A	10/27/97	ND <50	ND <2.0	-	ND <2.0	-	ND <2.0	-	ND <2.0	-	-	ND <5.0
Screened interval=	11/19/97	ND <50	ND <2.0	-	ND <2.0	-	ND <2.0	-	ND <2.0	-	- 1	ND <5.0
54-69 ft bgs	12/16/97	ND <50	ND <2.0	-	ND <2.0	-	ND <2.0	-	ND <2.0	-	-	ND <5.0
	01/16/98	ND <50	ND <2.0	-	ND <2.0	-	ND <2.0	-	ND <2.0	-	-	ND <5.0
	07/06/98	ND <500	-	ND <1.0		ND <1.0	-	ND <1.0	-	ND <1.0	-	ND <1.0
MW-3A2	11/19/97	ND <50	ND <2.0	-	ND <2.0	-	ND <2.0	-	ND <2.0	-	-	ND <5.0
Screened interval=	12/16/97	ND <50	ND <2.0	-	ND <2.0	-	ND <2.0	-	ND <2.0	-	-	ND <5.0
	01/16/98	ND <50	ND <2.0	-	ND <2.0	-	ND <2.0	-	ND <2.0	-	-	ND <5.0
85-100 ft bgs	04/15/98	ND <500	ND <0.3	-	ND <0.3	-	ND <0.3	-	ND <0.3	-	ND <2.0	-
RMC-3A	10/27/97	ND <50	ND <2.0	-	ND <2.0	-	ND <2.0	-	ND <2.0	-	-	ND <5.0
Screened interval=	11/19/97	ND <50	ND <2.0	-	ND <2.0	-	ND <2.0	-	ND <2.0	-	-	ND <5.0
44.5-59.5 ft bgs	12/17/97	ND <50	ND <2.0	-	ND <2.0	-	ND <2.0		ND <2.0	-	-	ND <5.0
	04/16/98	ND <500	ND <0.3		ND <0.3	-	ND <0.3	-	ND <0.3	-	ND <2.0	-
RMC-3A/B	10/27/97	ND <50	ND <2.0	-	ND <2.0	•	ND <2.0	-	ND <2.0	-	-	ND <5.0
Screened interval=	11/19/97	ND <50	ND <2.0	-	ND <2.0	-	ND <2.0	-	ND <2.0	-	-	ND <5.0
85-100 ft bgs	12/18/97	ND <50	ND <2.0	-	ND <2.0	-	ND <2.0	-]	ND <2.0	-	-	ND <5.0
	01/15/98	ND <50	ND <2.0	-	ND <2.0	-	ND <2.0	-	ND <2.0	-	-	ND <5.0
	04/14/98	ND <500	ND <0.3	-	ND <0.3	-	ND <0.3	-	ND <0.3	•	ND <2.0	~
RMC-6A	10/22/97	ND <50	ND <2.0	-	3.3	•	ND <2.0	-	ND <2.0	-	-	ND <5.0
Screened interval=	11/19/97	ND <50	ND <2.0	-	ND <2.0	-	ND <2.0	-	ND <2.0	-	-	ND <5.0
50-65 ft bgs	12/17/97	ND <50	ND <2.0	-	ND <2.0	-	ND <2.0	-	ND <2.0	-	-	ND <5.0
	01/14/98	ND <50	ND <2.0	-	ND <2.0	-	ND <2.0	-	ND <2.0	-	-	ND <5.0
	07/08/98	ND <500	-	ND <1.0	-	ND <1.0	-	ND <1.0	-	ND <1.0	-	ND <1.0

- 1) ND <2.0 Reported as not detected above laboratory limits
- 2) ND = Reported as not detected above laboratory limits, limits not recorded
- 3) MtBE = Methyl tertiary Butyl Ether

- 4) TPHg = Total Petroleum Hydrocarbons as gasoline
- 5) μg/L = micrograms per liter
- 6) bgs = below ground surface

APPENDIX B.5
RESULTS OF ORGANIC ANALYSIS FOR PRODUCTION AQUIFER GROUNDWATER SAMPLES

WELL I.D.	DATE	TPHg	BENZ	ZENE	TOL	JENE	ETI		XYLE	NES		MtBE
(KOMEX)	SAMPLED						1	ZENE			l .	
1		EPA 8015 M	EPA 8020	EPA 8260	EPA 8020	EPA 8260	EPA 8020	EPA 8260	EPA 8020	EPA 8260	EPA (8020a)	EPA (8240/8260)
		(μ g/L)	(μ g/L)	(μg/L)	(μ g/L)	(μ g/L)	(μ g/L .)	(μ g/L)	(μ g/L)	(μg/L)	(μ g/L)	(μg/L)
RMC-6B	10/23/97	ND <50	ND <2.0	-	ND <2.0	-	ND <2.0	-	ND <2.0	-	-	ND <5.0
Screened interval=	11/19/97	ND <50	ND <2.0	-	ND <2.0	-	ND <2.0	-	ND <2.0	-	-	ND <5.0
85-100 ft bgs	12/17/97	ND <50	ND <2.0	-	ND <2.0	-	ND <2.0	-	ND <2.0	-	-	ND <5.0
	01/14/98	ND <50	ND <2.0	-	ND <2.0	-	ND <2.0	-	ND <2.0	-	-	ND <5.0
	04/15/98	ND <500	ND <0.3		ND <0.3	-	ND <0.3	_	ND <0.3	-	ND <2.0	-
RMC-9A	10/27/97	ND <50	ND <2.0	•	ND <2.0	-	ND <2.0		ND <2.0	-	-	ND <5.0
Screened interval=	11/18/97	ND <50	ND <2.0	-	ND <2.0	-	ND <2.0	-	ND <2.0	-	-	ND <5.0
50-65 ft bgs	12/16/97	ND <50	ND <2.0	-	ND <2.0	-	ND <2.0	-	ND <2.0	-	-	ND <5.0
	01/13/98	ND <50	ND <2.0	-	ND <2.0	-	ND <2.0	-	ND <2.0	-	-	ND <5.0
	07/07/98	ND <500	-	ND <1.0	-	ND <1.0	-	ND <1.0	•	ND <1.0	-	ND <1:0
RMC-9B	10/27/97	ND <50	ND <2.0	-	ND <2.0	-	ND <2.0	-	ND <2.0	-	-	ND <5.0
Screened interval=	11/18/97	ND <50	ND <2.0	-	ND <2.0	-	ND <2.0	-	ND <2.0	-	-	ND <5.0
85-100 ft bgs	12/16/97	ND <50	ND <2.0	-	ND <2.0	-	ND <2.0	-	ND <2.0	-	-	ND <5.0
	01/13/98	ND <50	ND <2.0	-	ND <2.0	-	ND <2.0	-	ND <2.0	-	-	ND <5:0
	07/07/98	ND <500		ND <1.0	-	ND <1.0	-	ND <1.0		ND <1.0	-	ND <1.0
MW-14A	10/22/97	ND <50	ND <2.0	-	ND <2.0	-	ND <2.0	-	ND <2.0	•	•	ND <5.0
Screened interval=	11/19/97	ND <50	ND <2.0	-	ND <2.0	-	ND <2.0	-	ND <2.0	-	-	ND <5.0
40-50 ft bgs	12/16/97	ND <50	ND <2.0	-	ND <2.0	-	ND <2.0	-	ND <2.0	-	-	ND <5.0
ł	01/13/98	ND <50	ND <2.0	-	ND <2.0	-	ND <2.0	-	ND <2.0	-	-	ND <5.0
	04/14/98	ND <500	ND <0.3	-	ND <0.3	-	ND <0.3	-	ND <0.3		ND <2.0	

- 1) ND <2.0 Reported as not detected above laboratory limits
- 2) ND = Reported as not detected above laboratory limits, limits not recorded
- 3) MtBE = Methyl tertiary Butyl Ether

- 4) TPHg = Total Petroleum Hydrocarbons as gasoline
- 5) μg/L = micrograms per liter
- 6) bgs = below ground surface

APPENDIX B.5
RESULTS OF ORGANIC ANALYSIS FOR PRODUCTION AQUIFER GROUNDWATER SAMPLES

WELL I.D.	DATE	TPHg	BENZ	ZENE	TOLU	JENE	ETI	HYL	XYLE	NES		MtBE
(KOMEX)	SAMPLED						BEN	ZENE				
		EPA 8015 M		EPA 8260	EPA 8020				EPA 8020		EPA (8020a)	EPA (8240/8260)
		(μg/L)	(μ g/L)	(μ g/L)	(μ g/L)	(μg/L)	(μg/L)	(μg/L)	(μg/L)	(μg/L)	(μ g/L)	(μg/L)
MW-14A2	10/22/97	ND <50	ND <2.0	-	ND <2.0	-	ND <2.0	-	ND <2.0	-	-	ND <5.0
Screened interval=	11/19/97	ND <50	ND <2.0	-	ND <2.0	-	ND <2.0	-	ND <2.0	_] -]	ND <5.0
85-100 ft bgs	12/16/97	ND <50	ND <2.0	-	ND <2.0	-	ND <2.0		ND <2.0	-	-	ND <5.0
	01/13/98	ND <50	ND <2.0	-	ND <2.0	-	ND <2.0	-	ND <2.0	-	-	ND <5.0
	04/17/98	ND <500	ND <0.3	-	ND <0.3	-	ND <0.3	-	ND <0.3	-	ND <2.0	-
	07/09/98	ND <500	-	ND <1.0	-	ND <1.0	-	ND <1.0	-	ND <1.0	-	ND <1:0
MW-15A	10/22/97	ND <50	ND <2.0	-	ND <2.0	-	ND <2.0	1	ND <2.0	-	-	ND <5.0
Screened interval=	11/18/97	ND <50	ND <2.0	-	ND <2.0	-	ND <2.0	-	ND <2.0	-	-	ND <5.0
50-65 ft bgs	12/16/97	ND <50	ND <2.0	-	ND <2.0	-	ND <2.0	-	ND <2.0	-	-	ND <5.0
	01/13/98	ND <50	ND <2.0	-	ND <2.0	-	ND <2.0	-	ND <2.0	-	-	ND <5.0
	04/16/98	ND <500	ND <0.3		ND <0.3	-	ND <0.3		ND <0.3	-	ND <2.0	-
MW-15A2	10/22/97	ND <50	ND <2.0		ND <2.0	•	ND <2.0		ND <2.0	-	-	ND <5.0
Screened interval=	11/18/97	ND <50	ND <2.0	-	ND <2.0	-	ND <2.0	-	ND <2.0	-	-	ND <5.0
90-105 ft bgs	12/16/97	ND <50	ND <2.0	-	ND <2.0	-	ND <2.0	-	ND <2.0	-	-	ND <5.0
	01/13/98	ND <50	ND <2.0	-	ND <2.0	-	ND <2.0	-	ND <2.0	-	-	ND <5.0
	07/07/98	ND <500	-	ND <1.0		ND <1.0	-	ND <1.0	-	ND <1.0	-	ND <1.0
MW-16A	12/19/97	ND <50	ND <2.0	-	ND <2.0	-	ND <2.0	-	ND <2.0	-		ND <5.0
Screened interval	01/14/98	ND <50	ND <2.0	-	ND <2.0	-	ND <2.0	-	ND <2.0	-	-	ND <5.0
85-100 ft bgs	04/21/98	ND <500	ND <0.3	-	ND <0.3	-	ND <0.3	-	ND <0.3	-	ND <5.0	-
	07/10/98	ND <500	-	ND <1.0	-	ND <1.0	-	ND <1.0		ND <1.0	-	ND <1.0
MW-16B	12/19/97	ND <50	ND <2.0	-	ND <2.0	-	ND <2.0	-	ND <2.0	-	-	450
Screened interval	01/14/98	ND <50	ND <2.0	-	ND <2.0	-	ND <2.0	-	ND <2.0	-	-	620
130-160 ft bgs	04/14/98	ND <500	ND <0.3	-	ND <0.3	-]	ND <0.3	-	ND <0.3	-	8.3	-
'	07/10/98	ND <500	-	ND <1.0		ND <1.0	-	ND <1.0	•	ND <1.0	-	142

- 1) ND <2.0 Reported as not detected above laboratory limits
- 2) ND = Reported as not detected above laboratory limits, limits not recorded
- 3) MtBE = Methyl tertiary Butyl Ether

- 4) TPHg = Total Petroleum Hydrocarbons as gasoline
- 5) μg/L = micrograms per liter
- 6) bgs = below ground surface

APPENDIX B.5
RESULTS OF ORGANIC ANALYSIS FOR PRODUCTION AQUIFER GROUNDWATER SAMPLES

WELL I.D.	DATE	TPHg	BEN	ZENE	TOLI	JENE		HYL	XYLE	NES		MtBE
(KOMEX)	SAMPLED					ı	!	ZENE		1	l .	
		EPA 8015 M (μg/L)	EPA 8020 (μg/L)	EPA 8260 (μg/L)	EPA (8020a) (μg/L)	EPA (8240/8260) (μg/L)						
MW-18A	12/17/97	ND <50	ND <2.0		ND <2.0	- T-O-7	ND <2.0		ND <2.0	(F-3)	(FS-7)	ND <5.0
Screened interval	01/14/98	ND <50	ND <2.0	_	ND <2.0	_	ND <2.0	_	ND <2.0			ND <5.0
52-62 ft bgs	01/1-4/00	110 300	110 -2.0		110 12.0		110 .2.0		110 .2.0			110 -0.0
MW-19A	10/22/97	ND <50	ND <2.0	_	ND <2.0	-	ND <2.0	-	ND <2.0	-	-	ND <5.0
Screened interval	11/20/97	ND <50	ND <2.0	_	ND <2.0	-	ND <2.0	_	ND <2.0	_	_	ND <5.0
83-98 ft bgs	12/18/97	ND <50	ND <2.0	_	ND <2.0	_	ND <2.0	-	ND <2.0	-	-	ND <5.0
	01/14/98	ND <50	ND <2.0	_	ND <2.0	-	ND <2.0	_	ND <2.0	-	-	ND <5.0
MW-22A	10/21/97	ND <50	ND <2.0	-	-	ND <5.0						
50-65 ft bgs	11/18/97	ND <50	ND <2.0	-	-	ND <5.0						
-	12/17/97	ND <50	ND <2.0	_	ND <2.0	-	ND <2.0	-	ND <2.0	-	-	ND <5.0
	01/15/98	ND <50	ND <2.0	_	ND <2.0	-	ND <2.0	-	ND <2.0	-	-	ND <5.0
	07/09/98	ND <500	-	ND <1.0	-	ND <1.0	-	ND <1.0		ND <1.0	-	ND <1.0
MW-22A2	10/23/97	ND <50	ND <2.0	-	ND <2.0		ND <2.0		ND <2.0	-	-	ND <5.0
79-49 ft bgs	11/18/97	ND <50	ND <2.0	-	-	ND <5.0						
	12/17/97	ND <50	ND <2.0	-	-	ND <5.0						
	01/15/98	ND <50	ND <2.0	-	ND <2.0	•	ND <2.0	-	ND <2.0	-	-	ND <5.0
MW-22A/B	10/23/97	ND <50	ND <2.0	•	ND <2.0		ND <2.0	-	ND <2.0	-	-	ND <5.0
80-180 ft bgs	11/18/97	ND <50	ND <2.0	-	-	ND <5.0						
	12/17/97	ND <50	ND <2.0	-	-	ND <5.0						
	01/15/98	ND <50	ND <2.0	-		ND <5.0						
MW-23A	04/29/98	ND <500	ND <0.3	-	ND <5.0	-						
Screened interval=												
106-131 ft bgs												
MW-23B	04/29/98	ND <500	ND <0.3	-	ND <5.0	-						
Screened interval= 140-160 ft-bgs												

- 1) ND <2.0 Reported as not detected above laboratory limits
- 2) ND = Reported as not detected above laboratory limits, limits not recorded
- 3) MtBE = Methyl tertiary Butyl Ether

- 4) TPHg = Total Petroleum Hydrocarbons as gasoline
- 5) μg/L = micrograms per liter
- 6) bgs = below ground surface

APPENDIX B.6 RESULTS OF ORGANIC ANALYSIS FOR LOWER AQUIFER GROUNDWATER SAMPLES

WELL I.D.	DATE	TPHg	BEN	ZENE	TOL	JENE	ET	HYL	XYĻE	NES		MtBE
(KOMEX)	SAMPLED						BEN	ZENE			ļ	
		EPA 8015 M				EPA 8260	EPA 8020	EPA 8260	EPA 8020			EPA (8240/8260)
		(μ g/L)	(μ g/L)	(μg/L)	(μ g/L)	(μg/L)	(μg/L)	(μg/ L)	(μg/L)	(μg/L)	(μ g/L)	(μ g/L)
MW-10B	03/12/97	ND <50	ND <2.0	-	ND <2.0	-	ND <2.0	-	ND <2.0	-	-	18
Screened interval=	05/21/97	ND <50	ND <2.0	-	ND <2.0	-	ND <2.0	-	ND <2.0	-	-	79
45-75 ft bgs	06/24/97	ND <50	ND <2.0	-	ND <2.0	-	ND <2.0	-	ND <2.0	-	-	15
1	07/22/97	ND <50	ND <2.0	-	ND <2.0	-	ND <2.0	-	ND <2.0	-	-	49
	08/22/97	ND <50	ND <2.0	-	ND <2.0	-	ND <2.0	_	ND <2.0	-	-	5.3
	09/19/97	ND <50	ND <2.0	-	ND <2.0	-	ND <2.0	-	ND <2.0	-	-	ND <5.0
	10/21/97	ND <50	ND <2.0	-	ND <2:0	-	ND <2.0	-	ND <2.0	-	-	21
	11/18/97	ND <50	ND <2.0	-	ND <2.0	-	ND <2.0	-	ND <2.0	-	-	59
	12/16/97	ND <50	ND <2.0	-	ND <2.0	-	ND <2.0	-	ND <2.0	-	-	24
	01/13/98	ND <50	ND <2.0	-	ND <2.0	-	ND <2:0	-	ND <2.0	-	-	6.6
	04/17/98	ND <500	ND <0.3	-	ND <0.3	-	ND <0.3	-	ND <0.3	-	ND <2.0	-
MW-11B	03/12/97	ND <50	ND <2.0	-	ND <2.0	•	ND <2.0	-	ND <2.0	-	-	ND <5.0
(FORMER)	05/21/97	ND <50	ND <2.0	-	ND <2.0	-	ND <2.0	-	ND <2.0	-	-	ND <5.0
Screened interval=	09/19/97	ND <50	ND <2.0	-	ND <2.0	-	ND <2.0	-	ND <2.0	-	-	ND <5.0
25-40 ft bgs												
destroyed 11/10/97												
MW-11A	11/20/97	dry	dry	dry	dry	dry	dry	dry	dry	dry	dry	dry
Screened interval=	04/14/98	dry	dry	dry	dry	dry	dry	dry	dry	dry	dry	dry
45-60 ft bgs												
MW-11B(NEW)	11/20/97	ND <50	ND <100	-	ND <100	-	ND <100	-	ND <100	-	-	2,800
Screened interval=	12/17/97	ND <50	ND <20	-	ND <20	-	ND <20	-	ND <20	-	-	1,000
90-105 ft bgs	01/14/98	ND <50	ND <40	-	ND <40	-	ND <40	-	ND <40	-	-	1,700
	04/14/98	1,200	ND <0.3	-	ND <0.3	-	ND <0.3	-	ND <0.3	-	2,030	3,040
	07/10/98	553*	-	ND <1.0	-	ND <1.0	-	ND <1.0	-	ND <1.0	-	3,800

- 1) ND <2.0 Reported as not detected above laboratory limits
- 2) ND = Reported as not detected above laboratory limits, limits not recorded
- 3) MtBE = Methyl tertiary Butyl Ether
- 4) TPHg = Total Petroleum Hydrocarbons as gasoline

- 5) μg/L = micrograms per liter
- 6) bgs = below ground surface
- 7) * = Chromatogram does not match that of the gasoline standard
- 8) ** = as for (7) and MtBE not included in this result

APPENDIX B.6
RESULTS OF ORGANIC ANALYSIS FOR LOWER AQUIFER GROUNDWATER SAMPLES

WELL I.D.	DATE	TPHg	BEN	ZENE	TOL	JENE	1	HYL	XYLE	NES		MtBE
(KOMEX)	SAMPLED			1		1	1	ZENE				1
		EPA 8015 M										EPA (8240/8260)
		(μ g/L)	(μ g/L)	(μ g/L)	(μ g/L)	(μg/L)	(μg/L)	(μg/ L)	(μg/L)	(μg/L)	(μg/L)	(μg/L)
MW-11C	11/20/97	ND <50	ND <2.0	-	ND <2.0	-	ND <2.0	-	ND <2.0	-	-	ND <5.0
Screened interval=	12/17/97	ND <50	ND <2.0	-	ND <2.0	-	ND <2.0	-	ND <2.0	-	-	ND <5.0
80-220 ft bgs	01/14/98	ND <50	ND <2.0	-	ND <2.0	-	ND <2.0	-	ND <2.0	-	-	ND <5.0
Destroyed JAN '98												
MW-11CR	04/16/98	ND <500	ND <0.3	-	ND <0.3		ND <0.3	-	ND <0.3	-	ND <0.2	-
Screened interval=	07/10/98	ND <500	-	ND <1.0	-	ND <1.0	-	ND <1.0	-	ND <1.0	-	ND <1.0
185-215 ft bgs												
MW-12B	03/12/97	ND <50	ND <2.0	-	ND <2.0	-	ND <2.0	-	ND <2.0	-	-	58
Screened interval=	05/21/97	ND <50	ND <2.0	-	ND <2.0	-	ND <2.0	-	ND <2.0	-	-	110
85-115 ft bgs	06/24/97	ND <50	ND <2.0	-	ND <2.0	-	ND <2.0	-	ND <2.0	-	-	43
[07/22/97	ND <50	ND <2.0	-	ND <2.0	-	ND <2.0	- 1	ND <2.0	-	-	69
	08/25/97	ND <50	ND <2.0	-	ND <2.0	-	ND <2.0	-	ND <2.0	-	-	39
	09/19/97	ND <50	ND <2.0	-	ND <2.0	-	ND <2.0	-	ND <2.0	-	-	7.8
	10/21/97	N:D <50	ND <2.0	-	ND <2.0	-	ND <2.0	-	ND <2.0	-	-	54
	11/18/97	ND <50	ND <2.0	-	ND <2.0	-	ND <2.0	-	ND <2.0	-	-	28
	12/17/97	ND <50	ND <2.0	-	ND <2.0	-	ND <2.0	-	ND <2.0	-	-	6.4
	01/13/98	ND <50	ND <2.0	-	ND <2.0	-	ND <2.0	-	ND <2.0	-	-	29
	07/09/98	ND <500	-	ND <1.0	-	ND <1.0	-	ND <1.0		ND <1.0	-	6
MW-17A	09/19/97	ND <50	ND <2.0	-	ND <2.0	-	ND <2.0	-	ND <2.0	1	-	ND <5.0
Screened interval	10/23/97	ND <50	ND <2.0	-	ND <2.0	-	ND <2.0	-	ND <2.0	-	-	ND <5.0
34-54 ft bgs	11/18/97	ND <50	ND <2.0	-	ND <2.0		ND <2.0	-	ND <2.0	-	-	ND <5.0
	12/16/97	ND <50	ND <2.0	-	ND <2.0	-	ND <2.0	-	ND <2.0	-	- ,	ND <5.0
	01/13/98	ND <50	ND <2.0	-	ND <2.0	-	ND <2:0	-	ND <2.0	-	-	ND <5.0
	04/21/98	ND <500	0.7	-	1.8	-	0.4	-	1.5	-	ND <5.0	-
	07/07/98	ND <500	-	ND <1.0		ND <1.0	-	ND <1.0	-	ND <1.0	-	ND <1.0

- 1) ND <2.0 Reported as not detected above laboratory limits
- 2) ND = Reported as not detected above laboratory limits, limits not recorded
- 3) MtBE = Methyl tertiary Butyl Ether
- 4) TPHg = Total Petroleum Hydrocarbons as gasoline

- 5) μg/L = micrograms per liter
- 6) bgs = below ground surface
- 7) *= Chromatogram does not match that of the gasoline standard
- 8) ** = as for (7) and MtBE not included in this result

APPENDIX B.6 RESULTS OF ORGANIC ANALYSIS FOR LOWER AQUIFER GROUNDWATER SAMPLES

WELL I.D.	DATE	TPHg	BEN	ZENE	TOL	JENE	l .	HYL	XYLI	NES		MtBE
(KOMEX)	SAMPLED							ZENE		1		,
		EPA 8015 M										EPA (8240/8260)
	 ====================================	(μ g/L)	(μ g/L)	(μ g/L)	(μg/L)	(μ g/L)						
MW-17A2	10/23/97	ND <50	ND <2.0	-	ND <2.0	-	ND <2.0	-	ND <2.0	-	-	ND <5.0
Screened interval=	11/18/97	ND <50	ND <2.0	-	ND <2.0	-	ND <2.0	-	ND <2.0	-	-	ND <5.0
85-100 ft bgs	12/16/97	ND <50	ND <2.0	-	ND <2.0	-	ND <2.0	-	ND <2.0	-	-	ND <5.0
	01/13/98	ND <50	ND <2.0	-	ND <2.0	-	ND <2.0	-	ND <2.0	_	-	ND <5.0
MW-20B	12/19/97	ND <50	ND <2.0	_	ND <2.0	-	ND <2.0	-	ND <2.0	-	-	ND <5.0
Screened interval=	01/14/98	ND <50	ND <2.0	-	ND <2.0	-	ND <2.0	-	ND <2.0	-	-	ND <5.0
86-101 ft bgs	04/16/98	ND <500	ND <0.3	-	ND <0.3	-	ND <0.3	-	ND <0.3	-	ND <2.0	-
	07/09/98	ND <500		ND <1.0	-	ND <1.0		ND <1.0	-	ND <1.0		ND <1.0
MW-20C	12/19/97	ND <50	ND <2.0	-	ND <2.0	-	ND <2.0	-	ND <2.0	-	-	ND <5.0
Screened interval=	1/14/98	ND <50	ND <2.0	-	ND <2.0	-	ND <2.0	-	ND <2.0	-	-	ND <5.0
130-220 ft bgs												
Destroyed MAR '98							.,				· · · · · · · · · · · · · · · · · · ·	
MW-20CR	04/16/98	ND <500	ND <0.3	-	ND <0.3	-	ND <0.3	-	ND <0.3	-	ND <2.0	-
Screened interval=	07/10/98	ND <500	-	ND <1.0	-	ND <1.0	-	ND <1.0	-	ND <1.0	-	ND <1.0
215 - 225 ft bgs												
MW-21B	09/20/97	ND <50	ND <2.0	-	ND <2.0	-	ND <2.0	-	ND <2.0	-	-	28
Screened interval=	10/23/97	ND <50	ND <2.0	-	ND <2.0	-	ND <2.0	-	ND <2.0	-	-	210
120-140 ft bgs	11/20/97	ND <50	ND <2.0	-	ND <2.0	-	ND <2.0	-	ND <2.0	-	-	180
	12/16/97	ND <50	ND <2.0	• -	ND <2.0	-	ND <2.0	•	ND <2.0	-	-	110
	01/13/98	ND <50	ND <2.0	-	ND <2.0	-	ND <2.0	-	ND <2.0	-	-	51
	07/10/98	ND <500	-	ND <1.0	-	ND <1.0	-	ND <1.0	-	ND <1.0	-	117
MW-21C	11/20/97	ND <50	ND <2.0	-	ND <2.0	-	ND <2.0	-	ND <2.0	-	-	7.6
Screened interval=	12/16/97	ND <50	ND <2.0	-	ND <2.0	-	ND <2.0	-	ND <2.0	-	-	ND <5.0
175.5-220.5 ft bgs	01/13/98	ND <50	ND <2.0	-	ND <2.0	-	ND <2.0		ND <2.0	-	-	ND <5.0
	07/07/98	ND <500		ND <1.0	-	ND <1.0	-	ND <1.0	-	ND <1.0		ND <1.0

- 1) ND <2.0 Reported as not detected above laboratory limits
- 2) ND = Reported as not detected above laboratory limits, limits not recorded
- 3) MtBE = Methyl tertiary Butyl Ether
- 4) TPHg = Total Petroleum Hydrocarbons as gasoline

- 5) μg/L = micrograms per liter
- 6) bgs = below ground surface
- 7) * = Chromatogram does not match that of the gasoline standard
- 8) ** = as for (7) and MtBE not included in this result

APPENDIX B.6 RESULTS OF ORGANIC ANALYSIS FOR LOWER AQUIFER GROUNDWATER SAMPLES

WELL I.D.	DATE	TPHg	BEN	ZENE	TOL	UENE	i	HYL	XYLE	NES		MtBE
(KOMEX)	SAMPLED	EPA 8015 M (μg/L)	EPA 8020 (μg/L)	EPA 8260 (μg/L)	EPA 8020 (μg/L)	EPA 8260 (μg/L)		ZENE EPA 8260 (μg/L)	EPA 8020 (μg/L)	EPA 8260 (μg/L)	EPA (8020a) (μg/L)	EPA (8240/8260) (μg/L)
MW-24B	04/21/98	ND <500	ND <0.3	-	ND <0.3	-	ND <0.3	-	ND <0.3	-	ND <5.0	-
Screened interval= 50-70 ft bgs	07/09/98	ND <500	-	ND <1.0	-	ND <1.0	-	ND <1.0	-	ND <1.0	-	ND <1.0
MW-24C Screened interval= 138-148 ft-bgs	04/16/98	ND <500	ND <0.3	-	ND <0.3	-	ND <0.3	-	ND <0.3	-	ND <2.0	-
MW-25B Screened interval= 65-85 ft bgs	04/29/98	4,200	150	-	244	-	1,040	-	343	-	10	6
MW-25B1	04/29/98	21,300	2,420	-	3,590	-	977	-	2,580	-	136	620
Screened interval= 89-91 ft bgs	07/08/98	14,200	-	2,240	-	1,310	-	840	-	1,610	-	390
MW-26B	04/21/98	2,000	391	-	3	-	4.8	-	25.3	-	215	-
Screened interval= 89-91 ft bgs	07/06/98	571**	-	72	-	ND <1.0	-	ND <1.0	-	1	<u>.</u>	173
MW-27B	04/15/98	ND <500	ND <0.3	-	ND <0.3	-	ND <0.3	-	ND <0.3	-	148.00	104
Screened interval= 89-91 ft bgs	07/09/98	ND <500	-	ND <1.0		ND <1.0	-	ND <1.0	•	ND <1.0	-	16
MW-28B	04/15/98	ND <500	ND <0.3	-	ND <0.3	-	ND <0.3	-	ND <0.3	-	ND <2.0	-
Screened interval= 125-145 ft bgs	07/09/98	ND <500	-	ND <1.0	-	ND <1.0	-	ND <1.0	-	ND <1.0	-	ND <1.0
MW-29B Screened interval= 90-110 ft bgs	04/15/98	ND <500	ND <0.3	-	0.30	-	ND <0.3	-	1.00	-	ND <2.0	-

- 1) ND <2.0 Reported as not detected above laboratory limits
- 2) ND = Reported as not detected above laboratory limits, limits not recorded
- 3) MtBE = Methyl tertiary Butyl Ether
- 4) TPHg = Total Petroleum Hydrocarbons as gasoline

- 5) μg/L = micrograms per liter
- 6) bgs = below ground surface
- 7) \star = Chromatogram does not match that of the gasoline standard
- 8) ** = as for (7) and MtBE not included in this result

APPENDIX C: HISTORICAL TOPOGRAPHY MAPS

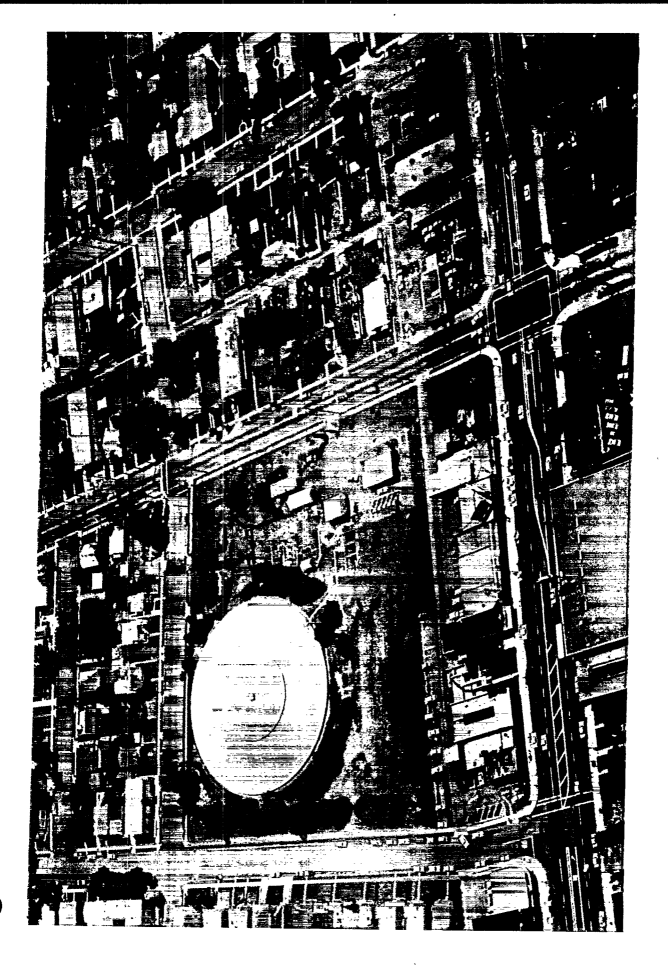
PARTIALLY SCANNED OVERSIZE ITEM (S)

See Document # 67628 for partially scanned image(s).

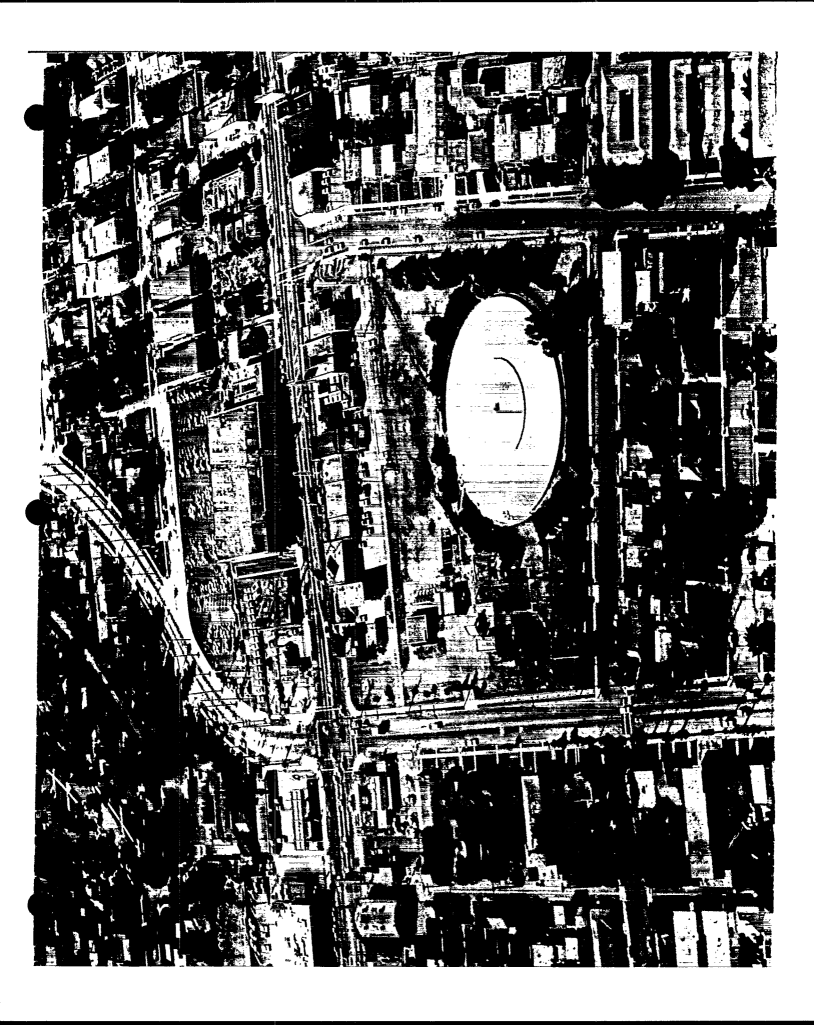
For complete version of oversize document(s), see paper copy.

APPENDIX D: HISTORICAL AIR PHOTOGRAPHS

MAY 15, 1963



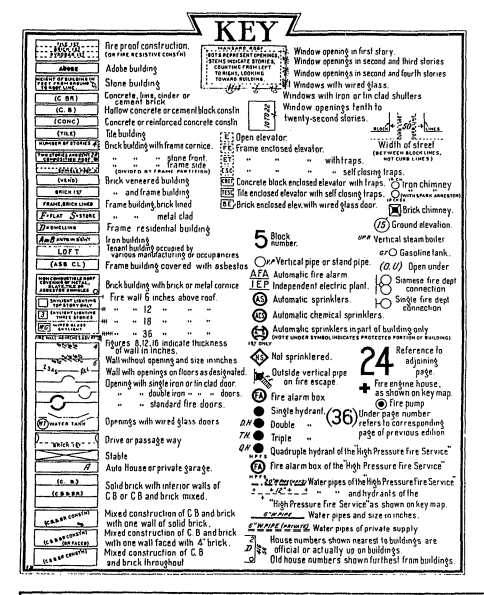
JULY 24, 1964

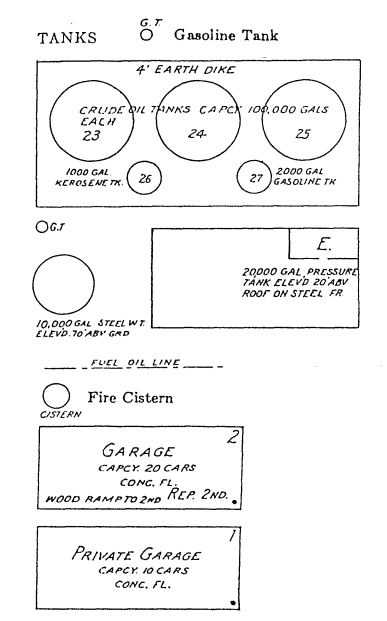


APPENDIX E: HISTORICAL SANBORN MAPS

KOMEX•H2O SCIENCE•INC

FLANISH FLANIS			S	ANBOI	RNI	M A	P LEG	EN	1D	
Service State of Secretary Processing State of Secretary Processin		соо						` حق محید ،	,	GLOSSARY
See Statistics (1) The second process of the	F	FRAMING	FLOORS	RO	OF					A - B LINES An arbitrary boundary be-
Fig. 1. Section of the control of th			CODE STRUCTURAL UN	CODE STRUC	TÜRAL UNIT	1 11	he coding to left, for framing	g, floor and	roof structural units is	A. Private garage.
Per ent hypothers. Considerable Properties C	Fi	rume.	Reinforced Concre	ete with Reinfor	ced Concrete with	ad	ldition, reports for fire-res	sistive butle	lings will show the date	trai fire department.
S. Forward Start Flamman, and the start of	Co	olumns, Beams, Trusses,	Pre-cast Concrete	e or Reinfor Planks. Pre-ca	ced Gypsum Concr st Concrete or	ete.				APROB WALL A musonry wall extending
Bright Trainers Rent Figure Proposed Section	D. In	dividually Protected	Incombustible For	Lath, b. Concre	te or Gypsum on Lath, Incombustible	.	(CONC) crete walls	s and reinf	oullt in 1962 with con- preed concrete frame,	About, RISK Risk not underwritten by Sosk Fire Ins. Companies. RASEMENT A story having its floor below ground & its ceiling at least 4' above
Francisco (Control of Control of			or Cellular, Ribl	l Deck, Wire Food or Cel	abric, Steel Deck, Hular, Ribbed or		FPX - 1962 A ffreproo	of building t	ouilt in 1962 with metal	Cook County, III. A floor of a building next below the first floor, Shown by the
1. Repartment desired Planes. 1. Repartment of desired productions. 2. Repartment of the production of	F. In	ndirectly Protected Steel	3. Open Steel Deck o	r Grating. c. Incomb Boards Insulati	ustible Composition with or without on.	n [B-2-a beams, ec	oncrete floo	ors on metal lath and	basements or sab cellars, (stories he- tow the 1st basement), are shown by the symbol SB following basement symbol, CHMNEYS (Applicable to maps in Rocky
A SALVA CONSTRUCTION Secretary Processes Construction Const	G. Un	nprotected Steel Frame.		d. Steel D Metal o Protect	eck, Corrugated or Asbestos ed Metal with or		74 C 1302 automotor to	rlock walls; rms and jui	unprotected steel col- sts; concrete floors on	BC. Brick, stone, concrete brick & concrete chimneys. C. BL. C. Concrete block chimney.
Control of Service and all products and register of the property of the product				wathout	ingulation.			ب		P. C. Patent chimney. IR. CH. from chimneys. S.P. Stovi pipe.
Support an interview and all contractive and an interview				MASONRY	CONSTRUC	CTION	-			RESIDENTIAL OCCUPANCY SYMBOLS D. Single family unit or as qualified by
MALLS MINES Construction of Description of Descrip		lmildings and reside	ential buildings of five		e shown with a	standard l	line and the construction is n			a numeral, F APTS. A multi-family residential huilding corresponding with local Rate
Control of the contro		•		PARTIT	"	er July,		NINGS		per floor, story height, & separation of entrance.
Second Content of National Content of Processing Second Content of Proce			Mined Countriesto		!	г———		71.	,	or more rooms rented for lodging
Miles Contracted to Supply 1" a 2" Note Supply	لستنا	K.	BRAD Concrete Blocks, 1	Brick I		w لـجـا	all with Double Standard Fir			EXCEPTIONS 6 rooms in Arizona, California, Nevada, Utah & Montana, 5 rooms in Oregon & Washington, 4
Brief Brie	لنكسنا			of Chinese Tile from Top Cerlin	Foundation to	س لجما	all with Standard Fire Door	Ţ		rooms in Idaho & Hawati,
Will with Manage A because the first provided was a factor on the first provided was a factor of Claid on Wood France Company and Provided Was and Claim for State Provided Was and Claim for State Provided Was and France Company and France Co	نعب	8" & 20" Stone	Brick	Concrete 1	st Floor only				1st & 4th Fl. with	SYMBOLS F. P. Approved masunry walls, floors &
Canal Control of Con	(TILE) W	/all Thicknesses Placed L	Faced	Hollow Cin	der or Con-			Æ	Metal Shutter 1st.	masoniy, concrete, and/or protected steel. F. P. X. F. P. qualifications except in-
West of Success & County of Class (See Success) NO S - MASS ON S Y CONS THUCTON Wood A Success & County of Class (See Success) NO S - MASS ON S Y CONS THUCTON Wood A Success & County of Class (See Success) Wood A Success & County of Constitution of States (See Success) Wood A Success & County of Constitution of States (See Success) Wood A Success & County of Constitution of States (See Success) Wood A Success & County of Constitution of States (See Success) Wood A Success & County of Constitution of States (See Success) Wood A Success & County of Constitution of States (See Success) Wood A Success & County of Constitution of States (See Success) Wood A Success & County of Constitution of States (See Success) Wood A Success & County of Constitution of States (See Success) Wood A Success & County of Constitution of States (See Success) Wood A Success & County of Constitution of States (See Success) Wood A Success & County of Constitution of States (See Success) Wood A Success & County of Constitution of States (See Success) Wood A Success & County of Constitution of States (See Success) Wood A Success & County of Constitution of States (See Success) Wood A Success & County of Constitution of States (See Success) Wood A Success & County of Constitution of States (See Success) Wood A Success & County of Constitution of States (See Success) Wood A Success & County of Constitution of States (See Success) Wood A Success & County of Constitution of States (See Success) Wood A Success & County of Constitution of States (See Success) Wood A Success & County of Constitution of States (See Success) Wood A Success & County of States (See Success) Wood A Success & County of States (See Success) Wood A Success & County of States (See Success) Wood A Success & County of States (See Success) Wood A Success & County of States (See Success) Wood A Success & County of States (See Success) Wood A Success & County of States (See Success) Wood A Success & County of States (See Success) Wood A Succes		 -		only		C D	ours 1st, 2nd & 3rd Floors	**	•	N.C. Fire resistive with unprotected
Part Comment Prince Comm			🚛 crete Block Interio	T See 200 Hainb 2nd		F1	loop			HOLI OW WALL A londed masonry walt having a continuous air space within.
NON-MASONEY CONSTRUCTION Non-masony with are shown with fine (inasib er	rete Blocks, Pilas-	Hasement to Roof	only	3rd Floors	WILL W	penings only all with Unprotected Open-	1	Wired Glass in Metal	MPASSABLE. Nottraversable due to con- dition of terrain, LEDGED WALL. A masonry bearing wall with extended ledges to support floors,
Non-masonry wells are above with fine (· · · · · · · · · · · · · · · · · · ·	NON-MASONRY	CONSTR	ucric) N			i metal lath on wood studdings.
Wood A Storen & Crument When A			w)							but not open on ground, O. i., Windows overlooking the roof above the corresponding floor of an adjoining
Price Venoment on Wood Prace Price Pri	1 19	laster, Etc. on Wood	# Wood Sash & Glass	Roof, (Loc sive Wood	ration of Exten- Areas Specif-	(c a 5		1 Pi	rotected Metal on Steel	O. U. Open between ground and first floor. PHASTO. Mason; reinforcing columns
Mixed Masoney & Non- Masoney (Non- Mason	Keren Fr	rame (Other Types of 614	Metal Sash & Glass	رم Ashestos (Clad on Wood	4,00			-	on diagram. SUSI'D. Suspended ceilings below floor
Mixed Saxoney & Non- Mixed Saxoney & Non- Mixed Saxoney & Non- Mixed Walls-9 of CB Mix		pecifically Noted)		Residentia		-84	_	Pr	otected Metal on Wood	and or roof beams. SYST. System. TRANSF, Transformer.
Fire Department Connection Single Hydrant On Double Hydrant On Automatic Sprinklers throughout configures sections of single risk Automatic Sprinklers all floors of building only (Note under Symbol indicates protected purction of building only (Note under Symbol indicates protected purction of building) Not Sprinklers (Chemical Sprinklers in part of building only (Note under Symbol indicates protected purction of building) Not Sprinklers (Chemical Sprinklers in part of building) Not Sprinklers (Chemical Sprinklers) Not Sprin	L. ZIMA	asonry (Type of Masonry				(SUR! E)	Gunite on Steel Frame			()
Wood, Brick Lined, Britled or Brick Nogged Fire Department Connection Automatic Sprinklers throughout connection of Single Hydrant Automatic Sprinklers all floors of Sp		(IRC	(N) Iron Building			30	J		ass Panels	
Fire Department Connection Automatic Sprinklers throughout contiguous sections of single risk Automatic Sprinklers all floors of building Automatic Sprinklers all floors of building sprinklers all floors of building sprinklers all floors of building sprinklers in part of building sprinklers in spri				(Metai Fane	·ls					W MARSHAUSE 7 TRANSPORTATION
Automatic Sprinklers in part of building in protected purtion of building in protected purtion of building in the protecte	- <u></u> \$ -			Single Hydrant	<i>Est</i>	d		with Self		
Automatic Sprinklers all floors of building only (Note under Symbol infectes protected portion of building) (Note under Symbol infectes protected portion of building only (Note under Symbol infected protected portion of building only (Note under Symbol infected protected portion of building) (Note under Symbol infected protected portion of building only (Note under Symbol infected protected portion of building) (Note under Symbol infected portion of building) (Note under Symbol infected protected portion of building) (Note under Symbol infected protected portion of	6 3 (Automatic Sprinklers through contiguous sections of single	risk -	•		_	Concrete Block Enclosed E	Elevator	2-D. 2 Reside	ntial Units above 1st Basement
Automatic Sprinklers in part of building) Not Sprinklers Not Sprinklers Automatic Chemical Sprinklers Chemical	AS)	Automatic Sprinklers all floo	ne of	Quadruple Hydrant of the	Ulah	_	Tile Enclosed Elevator wit	th Self	X Wood Sh	ingle Roof
indicates protected portion of building) Not Sprinklered Automatic Chemical Sprinklers Chemical Sprinklers in part of building only (Note under Symbol into ates protected portion of building) Vertical Pipe or Stand Pire Atomatic Fire Alarm Water Pipes of the High Pressure Service Stairs VERTICAL OPENINGS VERTICAL OPENINGS VERTICAL OPENINGS Water Tank Water Tank Outside Vertical Pipe on fire eacupe Fire Alarm Hox Noted "HIPPS" on High Pressure Fire Department as shown on Key Map Vac. or V Vacant Outside Vertical Steam Boiler Open Hoist Horizontal Steam Boiler Width of Street between Block Chem Hoist Water Traps Horizontal Steam Boiler Width of Street between Block Chem Hoist Basement to 1st Stairs MISCELLANEOUS Number of Stories Height in Feet Composition Roof Covering Parapet 12" above Roof Occupied by Warerhouse Metal Sash Chem Hoist with Traps Horizontal Steam Boiler Width of Street between Block Lines, not Curb Lines Ground Elevation Number of Stories Height in Feet Composition Roof Covering Parapet 12" above Roof Occupied by Warerhouse Metal, Stale, Tile or Asbestos Stank Lines, The Ore Asbestos Skylight with Wired Glass in Metal Sash WHO Fire Pump Horizontal Steam Boiler Width of Street between Block Lines, not Curb Lines Ground Elevation Number of Stories Height in Feet Composition Roof Covering Parapet 6" above Roof Occupied by Warerhouse Metal, Stale, Tile or Asbestos Stank Lines, and Curb Lines Ground Elevator Width of Street between Block Lines, not Curb Lines Ground Elevator Width of Street between Block Cround Income Cornice Parapet 24" above Roof Occupied by Warerhouse Metal, Stale, Tile or Asbestos Stank Lines, not Curb Lines Ground Elevator Width of Street between Block Composition Roof Covering Parapet 6" above Roof Occupied by Wa		Automatic Sprinklers in part	of actives	Water Pipes of the High P		_	Brick Enclosed Elevator w	ith Wired	O Iron Chi	mney
Not Sprinklered Automatic Chemical Sprinklers Chemical Sprinklers in part of building any (Note under Symbol building any) (Note under Symbol building any) (Note under Symbol building) Vertical Pipe or Stand Pire At Automatic Fire Alarm Water Tank Water Tank Outside Vertical Pipe on fire eacape Water Tank Outside Vertical Pipe on fire eacape Fire Alarm Box Noted "HiPPS" on High Pressure Fire Alarm Box Noted "HiPPS" on High Pressure Fire Service as Shown on key Map Holst with Traps Open Hoist Basement to 1st Add Stairs Open Hoist Basement to 1st Stairs Open Hoist Basement to 1st Stairs Open Hoist Basement to 1st Miscellaneous House numbers nearest to Buildings are Cificial or Actually up on Buildings are Height in Feet Composition Roof Covering Water Tank Water Service Bould Water Service Skylight lighting top story only Advanced Blevator Water Tank Water Mary Mark Water Service Boundary House All water Service Water Tank Hoist with Traps Ground Elevation House aunthers nearest to Buildings are Cfficial or Actually up on Buildings are Composition House numbers nearest to Buildings are Composition Advanced Blevator Water Tank Water Tank Water Tank Hotzet Laneous Gound Elevator Farme Carlocal Research Advanced Blevator Water Tan	IST ONLY	indicates protected portion o	r l	Water Pipes of the High P	ressure H				·	_
Chemical Sprinklers in part of building only (Note under Symbol indicates protected portion of building) VP HYD Vertical Pipe or Stand Pire AFA Automatic Fire Alarm Outside Vertical Pipe on fire eacupe Copen Elevator Fire Alarm Box Noted "HPFS" on High Pressure Fire Department as shown on Key Map Vac. or V Vacant Vac. or V Vacant Chemical Sprinklers in part of buildings on the lines Ground Elevation House numbers nearest to Buildings Farthest from Buildings Farthest from Buildings Fire Department as shown on Key Map Vac. or V Vacant	_		6"WP	-	(F)	<i>r</i>]	·		l 11	
Mist are protected portion of huildings		Chemical Sprinklers in part	or 6"W.P. (PRIV)				•	:t	S & Ground 1	not Curb Lines
Vertical Pipe or Stand Pite AFA Automatic Fire Alarm Water Tank Outside Vertical Pipe on fire eacupe Fire Alarm Hox Noted "HPFS" on High Pressure Fire Department as shown on Key Map Frame Enclosed Elevator Frame Enclosed Elevator with Trans Fire Alarm Hox Noted "HPFS" on High Pressure Fire Department as shown on Key Map Vac. or V Vacant		indicates protected portion o		VERTICAL OPENI	1 ~				House no	rial or Actually up on Build-
Water Tank Outside Vertical Pipe on fire eacupe Outside Vertical Pipe on fire eacupe Fire Alarm Box Noted "HPFS" on High Pressure Fire Service State of the Covering State o	0 0	•			only Aug	ARO CA	Height in Feet	g i		
Outside Vertical Pipe on fire escape Copen Elevator Fire Alarm Box Noted "HPFS" on High Pressure Fire Department as shown on Key Map				Skylight with Wired Glass	in	<u> </u>	Frame Cornice		24 Reference	e to Adjoining Page 5 Block Number
Fire Alarm Box Noted "HPFS" on High Pressure Fire Department as shown on Key map W HO. Metal, State, Tile or Asbestos Shingle Roof Covering Vac. or V Vacant Vac. or V Vacant			. [WG]	Metal Sash			Parapet 24" above Roof		LT	
	(FN) N	Noted "HPFS" on High Press	ure (FE)			HO.	Metal, State, Tile or Ashe Shingle Roof Covering	stos	•	i i
	- '	r tre service	1 6.0	rrume Enclosed Elevator	with traps		Parapet 48 above Roof			





CODING OF STRUCTURAL UNITS FOR FIREPROOF AND NON-COMBUSTIBLE BUILDINGS

FRAMING

CODE STRUCTURAL UNIT

- Reinforced Concrete Frame.
- в. Reinforced Concrete Joists, Columns, Beams, Trusses, Arches, Masonry Piers.
- C. Protected Steel Frame.
- D. Individually Protected Steel Joists, Columns, Beams, Trusses, Arches.
- E. Indirectly Protected Steel Frame.
- F. Indirectly Protected Steel Joists, Columns, Beams, Trusses, Arches.
- Unprotected Steel Frame. G.
- H. Unprotected Steel Joists. Columns, Beams, Trusses, Arches.
- Masonry Bearing Walls. O.

FLOORS

CODE STRUCTURAL UNIT

- Reinforced Concrete. Reinforced Concrete with Masonry Units. Pre-cast Concrete or Gypsum Slabs or Planks.
- Concrete on Metal Lath, Incombustible Form Boards, Paper-backed Wire Fabric, Steel Deck, and Cellular, Ribbed or Corrugated Steel Units.
- 3. Open Steel Deck or Grating.

R	RESIDENTIAL.	M	MANUFACTURING
RT	RESIDENTIAL - TRANSIENT	P	PUBLIC OR INSTITUTIONAL
С	COMMERCIAL	U	UT1111Y
W	WAREHOUSE	7	TRANSPORTATION

ROOF

CODE STRUCTURAL UNIT

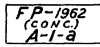
- Reinforced Concrete. Reinforced Concrete with Masonry Units. Reinforced Gypsum Concrete. Pre-cast Concrete or Gypsum Slabs or Planks.
- Concrete or Gypsum on Metal Lath, Incombustible Form Boards, Paper-backed Wire Fabric, Steel Deck, and Cellular, Ribbed or Corrugated Steel Units.
- Incombustible Composition Boards with or without Insulation. Masonry or Metal Tiles.
- Steel Deck, Corrugated d. Metal or Asbestos Protected Metal with or without Insulation.

The coding for framing, floor and roof structural units as shown above is used in describing the construction of fire-resistive buildings. In addition, reports for fire-resistive buildings will show the date built and wall construction when other than brick.

F P buildings have masonry floors and/or directly or indirectly protected steel framing; and clay brick, stone or poured concrete walls.
FPX buildings are FP buildings with inferior walls

such as concrete block, cement brick, metal or glass panels, etc.

N C buildings have unprotected steel framing and fireresistive but non-masonry floors and roof.

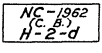


A fire-resistive building built in 1962 with concrete walls and reinforced concrete frame, floors and roof.



A fire-resistive building built in 1962 with MONCOMB CEIL 6

A lire-resistive building built in local metal panel walls, indirectly produced steel frame, concrete floors and removement metal lath, noncombustible ceilings. steel frame, concrete floors and roof on



A noncombustible building built in 1962 with concrete block walls; unprotected steel columns and beams; concrete floors on metal lath and steel deck roof.



The reproduction of the SanbornTM fire insurance maps has been made by permission of EDR Sanborn, Inc., the copyright holder, in accordance with the terms and conditions of an agreement between Environmental Risk Information & Imaging Services and EDR Sanborn, Inc. dated August 1, 1991. EDR SANBORN, INC. MAKES NO REPRESENTATIONS OR WARRANTIES OF ANY KIND, EXPRESS OR IMPLIED, WITH REGARD TO THE SANBORN MAPS, INCLUDING WITHOUT LIMITATION WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. Sanborn and Sanborn Maps are trademarks of EDR Sanborn, Inc.

LIMITED PERMISSION TO PHOTOCOPY: The client is permitted to make up to THREE photocopies of each Sanborn fire insurance map accompanying this report solely for the limited use of its customer. No one other than the client is authorized to make copies. Upon request made directly to an ERIIS representative, the client may be permitted to make a limited number of additional photocopies. This permission is conditioned upon compliance by the client, its customer and their agents with EDR Sanborn, Inc.'s copyright policy; a copy of which is available upon request.

The Manufacturers' Mutual Maps are the property of the Edison Institute, Dearborn, Michigan, and may not be further reproduced without permission.

SAMPORN.

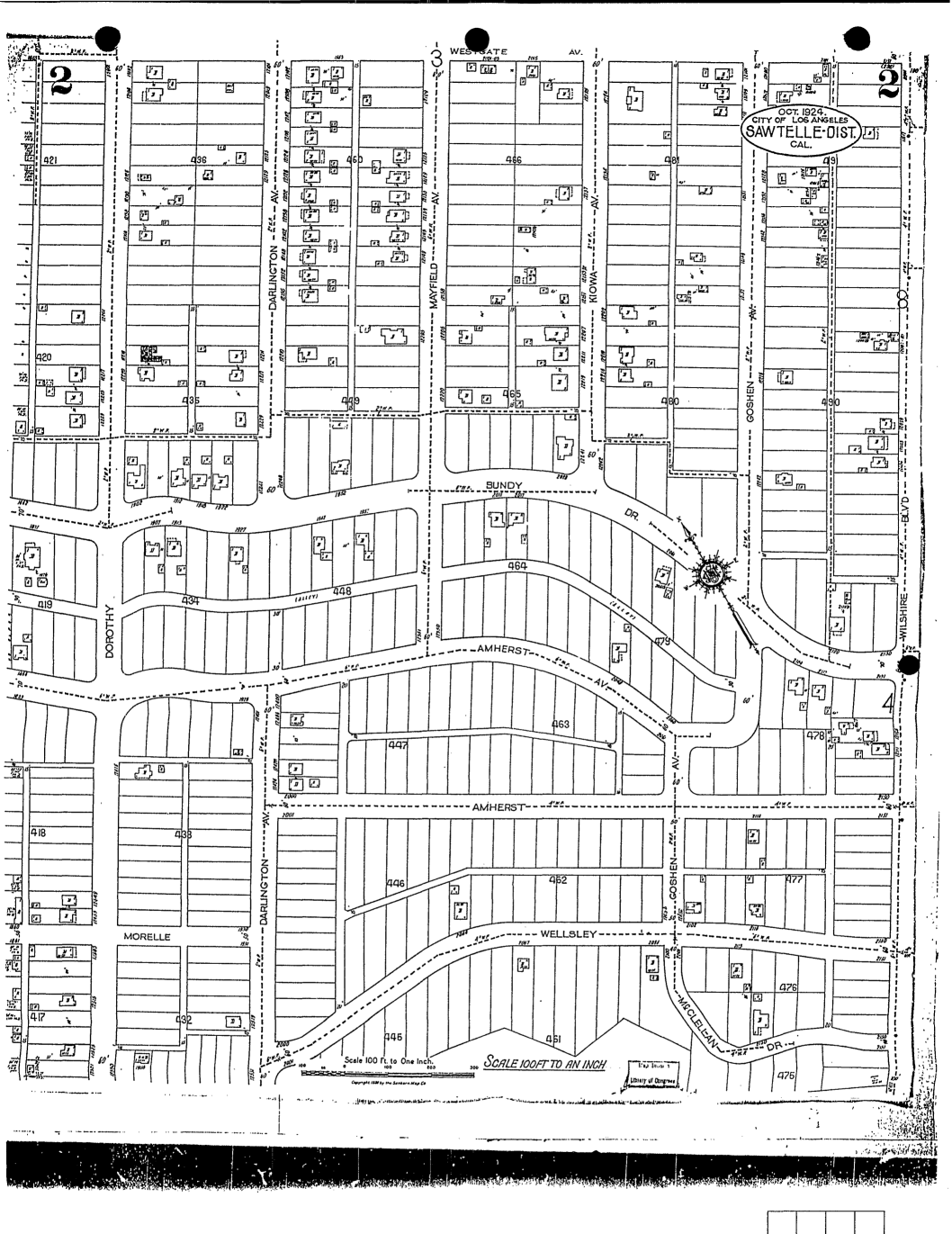
1921



Environmental Risk Information & Imaging Services 505 Huntmar Park Drive, Suite 200 Herndon, VA 20170 (703) 834-0600 (800) 989-0403 FAX (703) 834-0606 E R S The reproduction of the Sanborn for insurance maps has been made by permission of EDR Sanborn, Inc., the copyright holder, in accordance with the terms and conditions of an agreement between

The reproduction of the SanbornTM fire insurance maps has been made by permission of EDR Sanborn, Inc., the copyright holder, in accordance with the terms and conditions of an agreement between Environmental Risk Information & Imaging Services and EDR Sanborn, Inc. dated August 1, 1991. EDR SANBORN, INC. MAKES NO REPRESENTATIONS OR WARRANTIES OF ANY KIND, EXPRESS OR IMPLIED, WITH REGARD TO THE SANBORN MAPS, INCLUDING WITHOUT LIMITATION WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. Sanborn and Sanborn Maps are trademarks of EDR Sanborn, Inc.

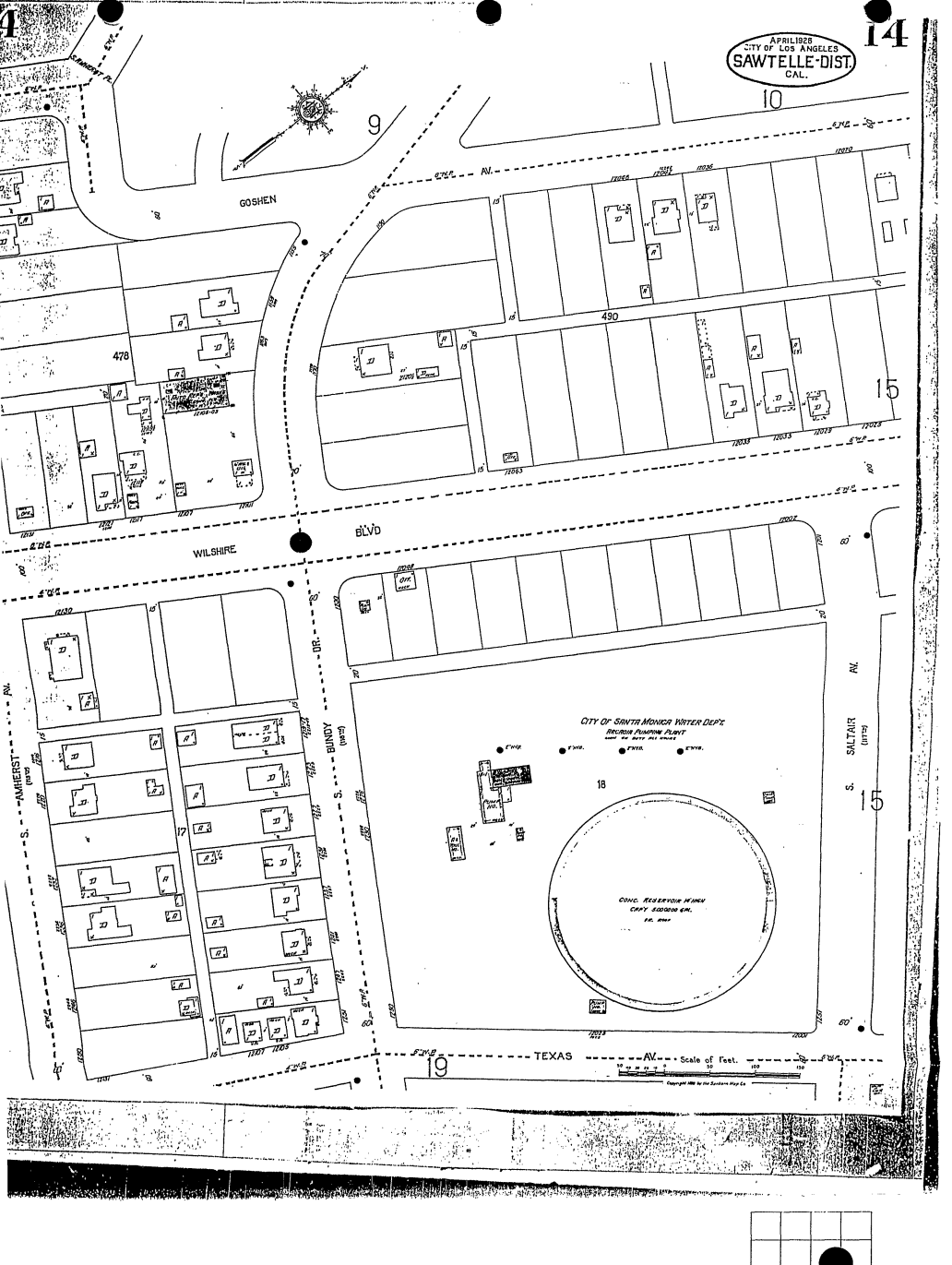
LIMITED PERMISSION TO PHOTOCOPY: The client is permitted to make up to THREE photocopies of each Sanborn fire insurance map accompanying this report solely for the limited use of its customer. No one other than the client is authorized to make copies. Upon request made directly to an ERIIS representative, the client may be permitted to make a limited number of additional photocopies. This permission is conditioned upon compliance by the client, its customer and their agents with EDR Sanborn, Inc.'s copyright policy; a copy of which is available upon request.



Environmental Risk Information & Imaging Services 505 Huntmar Park Drive, Suite 200 ■ Herndon, VA 20170 ■ (703) 834-0600 ■ (800) 989-0403 ■ FAX (703) 834-0606

The reproduction of the Sanborn in coordance with the terms and conditions of an agreement between Environmental Risk Information & Imaging Services and EDR Sanborn, Inc. dated August 1, 1991. EDR SANBORN, INC. MAKES NO REPRESENTATIONS OR WARRANTIES OF ANY KIND, EXPRESS OR IMPLIED, WITH REGARD TO THE SANBORN MAPS, INCLUDING WITHOUT LIMITATION WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. Sanborn and Sanborn Maps are trademarks of EDR Sanborn, Inc.

LIMITED PERMISSION TO PHOTOCOPY: The client is permitted to make up to THREE photocopies of each Sanborn fire insurance map accompanying this report solely for the limited use of its customer. No one other than the client is authorized to make copies. Upon request made directly to an ERIIS representative, the client may be permitted to make a limited number of additional photocopies. This permission is conditioned upon compliance by the client, its customer and their agents with EDR Sanborn, Inc.'s copyright policy; a copy of which is available upon request. CAPTE CHAR



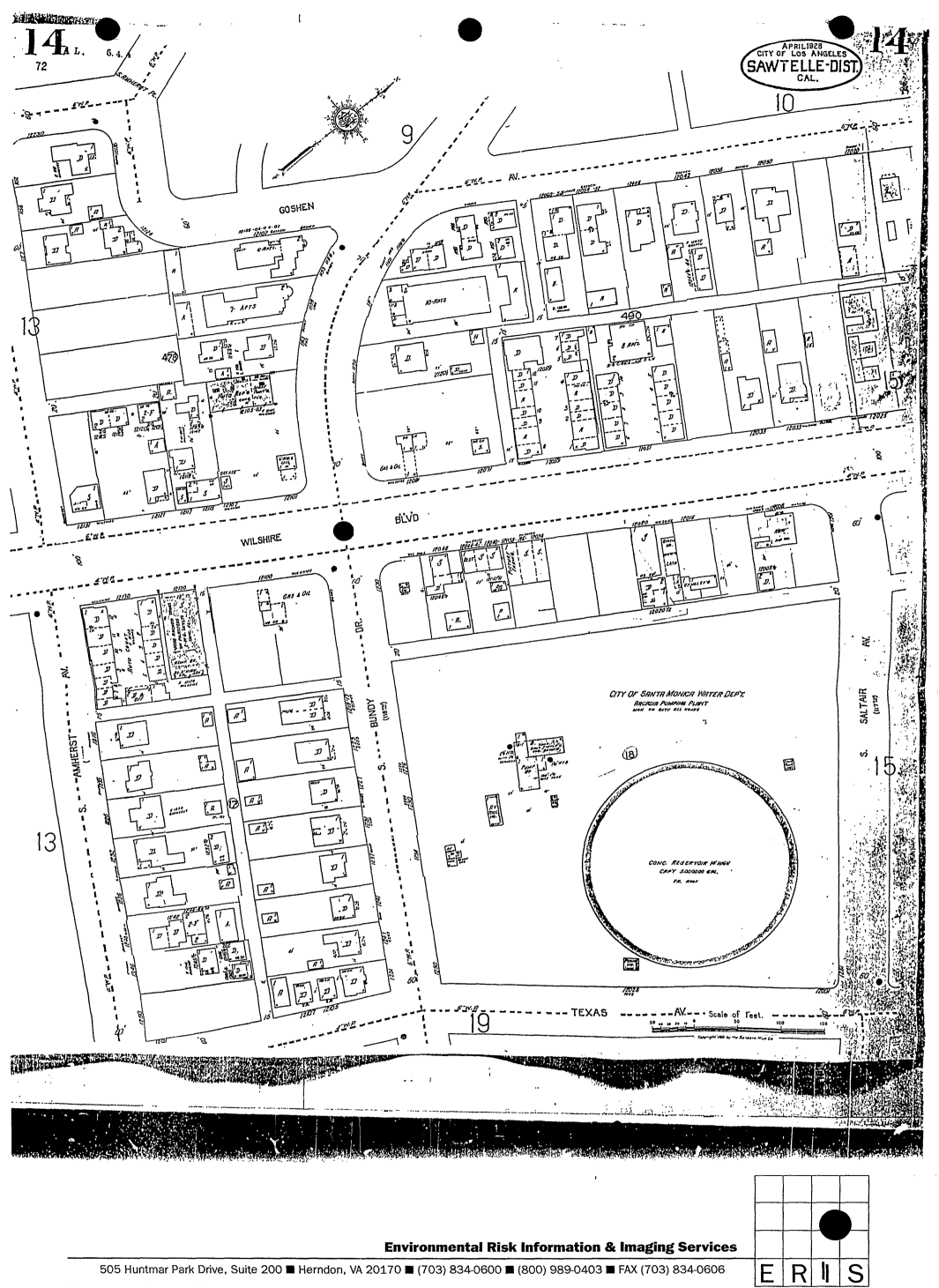
Environmental Risk Information & Imaging Services

505 Huntmar Park Drive, Suite 200 ■ Herndon, VA 20170 ■ (703) 834-0600 ■ (800) 989-0403 ■ FAX (703) 834-0606

E R II S

The reproduction of the SanbornTM fire insurance maps has been made by permission of EDR Sanborn, Inc., the copyright holder, in accordance with the terms and conditions of an agreement between Environmental Risk Information & Imaging Services and EDR Sanborn, Inc. dated August 1, 1991. EDR SANBORN, INC. MAKES NO REPRESENTATIONS OR WARRANTIES OF ANY KIND, EXPRESS OR IMPLIED, WITH REGARD TO THE SANBORN MAPS, INCLUDING WITHOUT LIMITATION WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. Sanborn and Sanborn Maps are trademarks of EDR Sanborn, Inc.

LIMITED PERMISSION TO PHOTOCOPY: The client is permitted to make up to THREE photocopies of each Sanborn fire insurance map accompanying this report solely for the limited use of its customer. No one other than the client is authorized to make copies. Upon request made directly to an ERIIS representative, the client may be permitted to make a limited number of additional photocopies. This permission is conditioned upon compliance by the client, its customer and their agents with EDR Sanborn, Inc.'s copyright policy; a copy of which is available upon request.

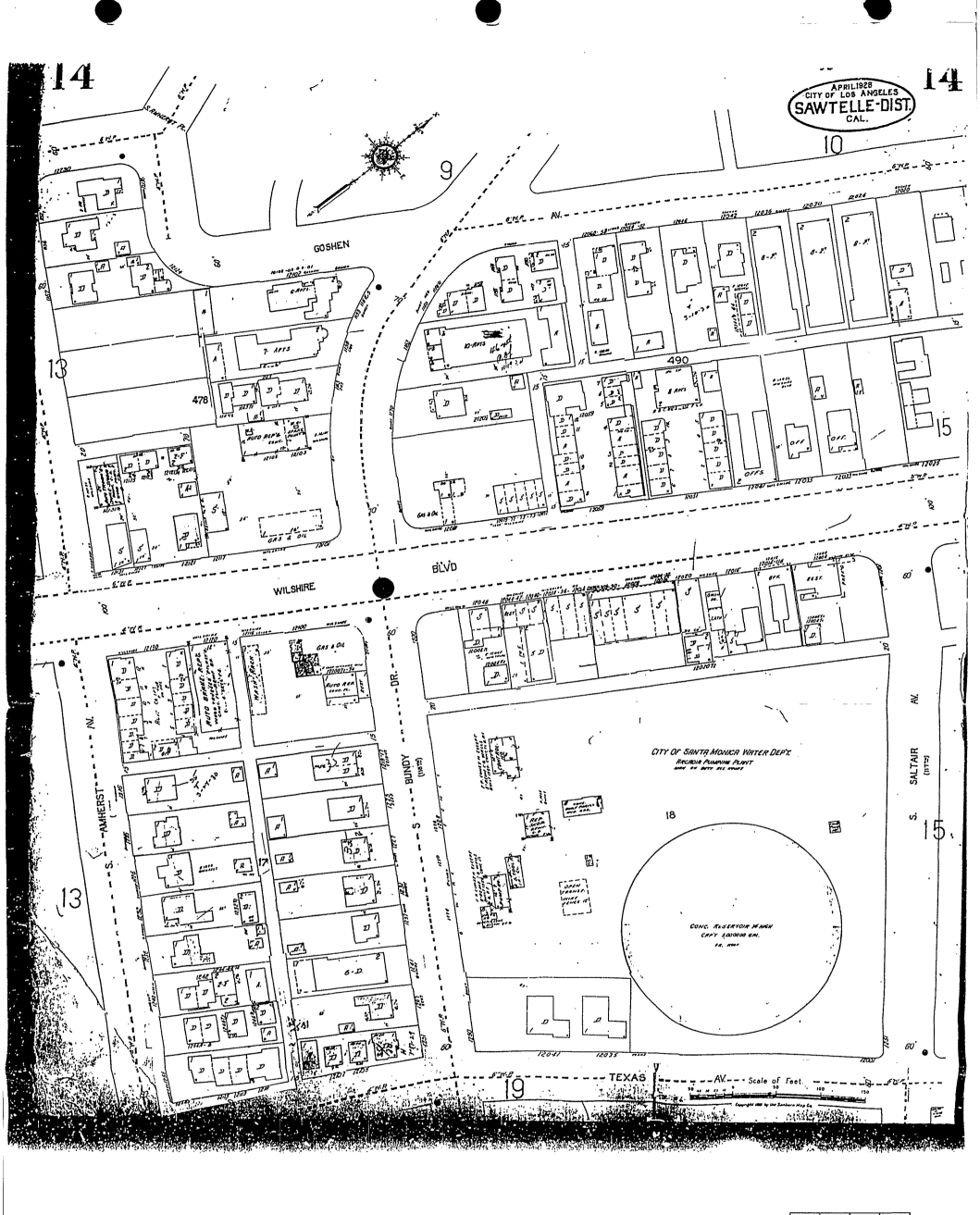


The reproduction of the SanbornTM fire insurance maps has been made by permission of EDR Sanborn, Inc., the copyright holder, in accordance with the terms and conditions of an agreement between Environmental Risk Information & Imaging Services and EDR Sanborn, Inc. dated August 1, 1991. EDR SANBORN, INC. MAKES NO REPRESENTATIONS OR WARRANTIES OF ANY KIND, EXPRESS OR IMPLIED, WITH REGARD TO THE SANBORN MAPS, INCLUDING WITHOUT LIMITATION WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. Sanborn and Sanborn Maps are trademarks of EDR Sanborn, Inc.

LIMITED PERMISSION TO PHOTOCOPY: The client is permitted to make up to THREE photocopies of each Sanborn fire insurance map accompanying this report solely for the limited use of its customer. No one other than the client is authorized to make copies. Upon request made directly to an ERHS representative, the client may be permitted to make a limited number of additional photocopies. This permission is conditioned upon compliance by the client, its customer and their agents with EDR Sanborn, Inc.'s copyright policy; a copy of which is available upon request.

The Manufacturers' Mutual Maps are the property of the Edison Institute, Dearborn, Michigan, and may not be further reproduced without permission.

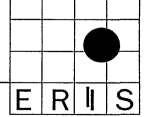
1948



Environmental Risk Information & Imaging Services

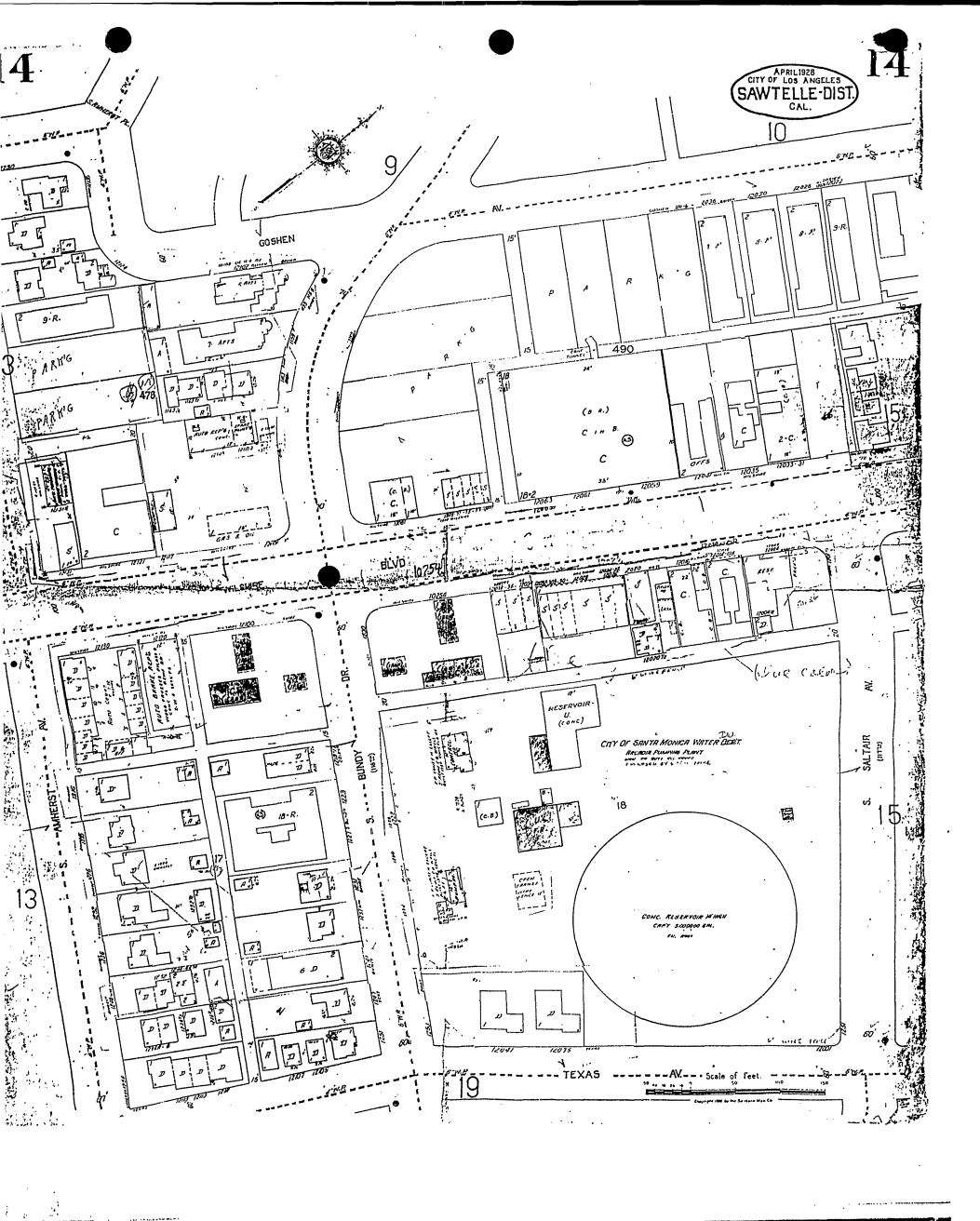
Branch March

505 Huntmar Park Drive, Suite 200 \blacksquare Herndon, VA 20170 \blacksquare (703) 834-0600 \blacksquare (800) 989-0403 \blacksquare FAX (703) 834-0606



The reproduction of the SanbornTM fire insurance maps has been made by permission of EDR Sanborn, Inc., the copyright holder, in accordance with the terms and conditions of an agreement between Environmental Risk Information & Imaging Services and EDR Sanborn, Inc. dated August 1, 1991. EDR SANBORN, INC. MAKES NO REPRESENTATIONS OR WARRANTIES OF ANY KIND, EXPRESS OR IMPLIED, WITH REGARD TO THE SANBORN MAPS, INCLUDING WITHOUT LIMITATION WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. Sanborn and Sanborn Maps are trademarks of EDR Sanborn, Inc.

LIMITED PERMISSION TO PHOTOCOPY: The chent is permitted to make up to THREE photocopies of each Sanborn fire insurance map accompanying this report solely for the limited use of its customer. No one other than the client is authorized to make copies. Upon request made directly to an ERHS representative, the client may be permitted to make a limited number of additional photocopies. This permission is conditioned upon compliance by the client, its customer and their agents with EDR Sanborn, Inc.'s copyright policy; a copy of which is available upon request.

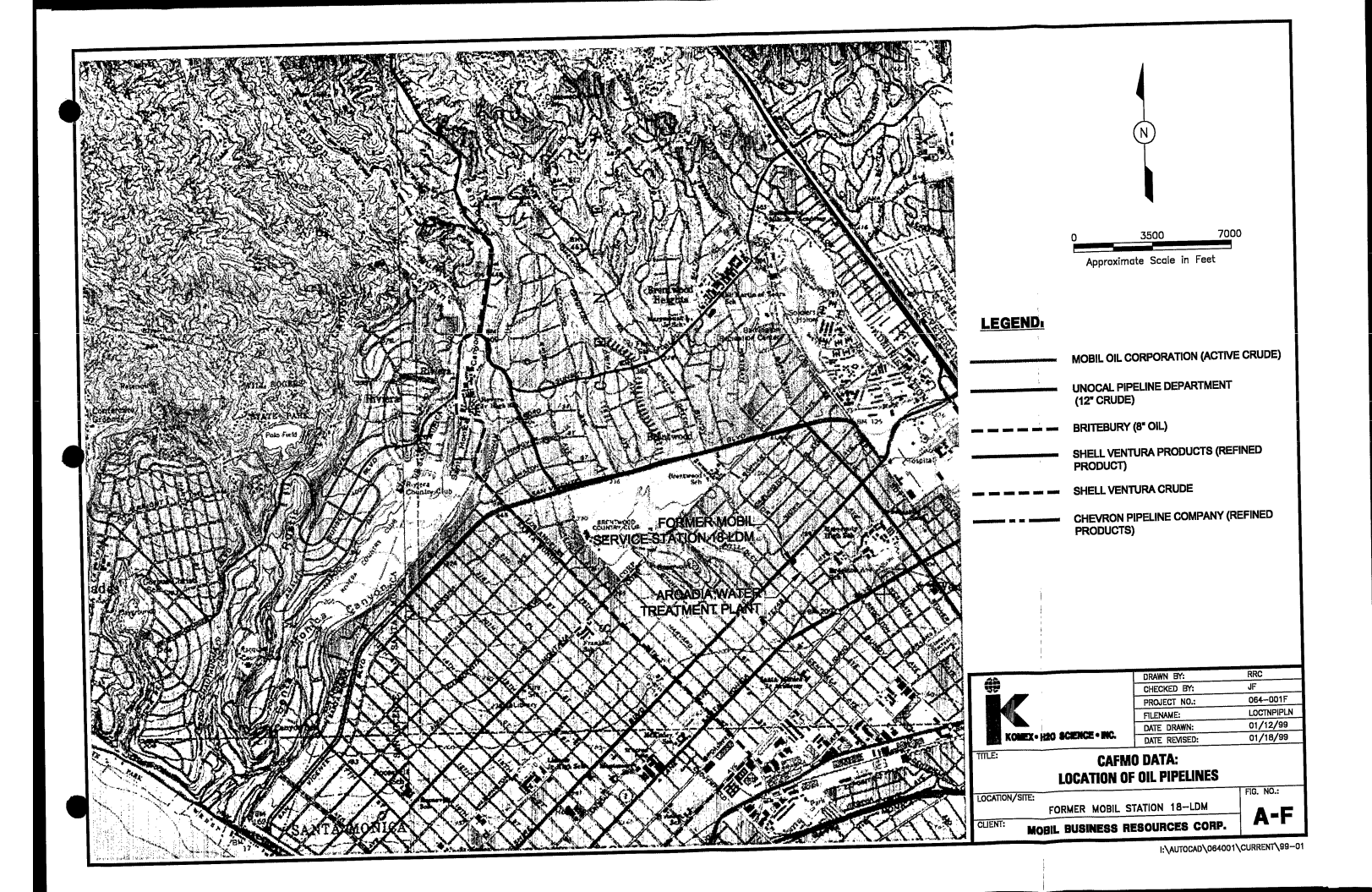


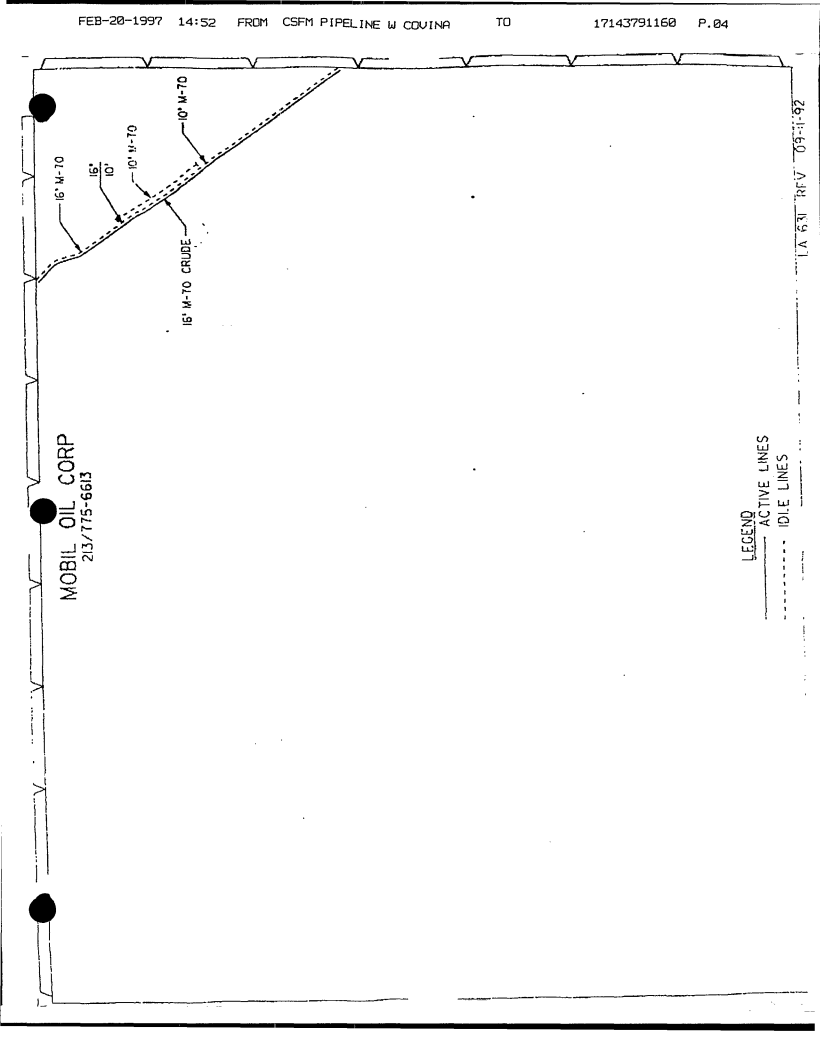
Environmental Risk Information & Imaging Services 505 Huntmar Park Drive, Suite 200 ■ Herndon, VA 20170 ■ (703) 834-0600 ■ (800) 989-0403 ■ FAX (703) 834-0606 ■ R I S

The reproduction of the SanbornTM fire insurance maps has been made by permission of EDR Sanborn, Inc., the copyright holder, in accordance with the terms and conditions of an agreement between Environmental Risk Information & Imaging Services and EDR Sanborn, Inc. dated August 1, 1991. EDR SANBORN, INC. MAKES NO REPRESENTATIONS OR WARRANTIES OF ANY KIND, EXPRESS OR IMPLIED, WITH REGARD TO THE SANBORN MAPS, INCLUDING WITHOUT LIMITATION WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. Sanborn and Sanborn Maps are trademarks of EDR Sanborn, Inc.

LIMITED PERMISSION TO PHOTOCOPY: The client is permitted to make up to THREE photocopies of each Sanborn fire insurance map accompanying this report solely for the limited use of its customer. No one other than the client is authorized to make copies. Upon request made directly to an ERIIS representative, the client may be permitted to make a limited number of additional photocopies. This permission is conditioned upon compliance by the client, its customer and their agents with EDR Sanborn, Inc.'s copyright policy; a copy of which is available upon request.

APPENDIX F: CAFMO DATA





CSFM PIPELINE W COUINA

ď

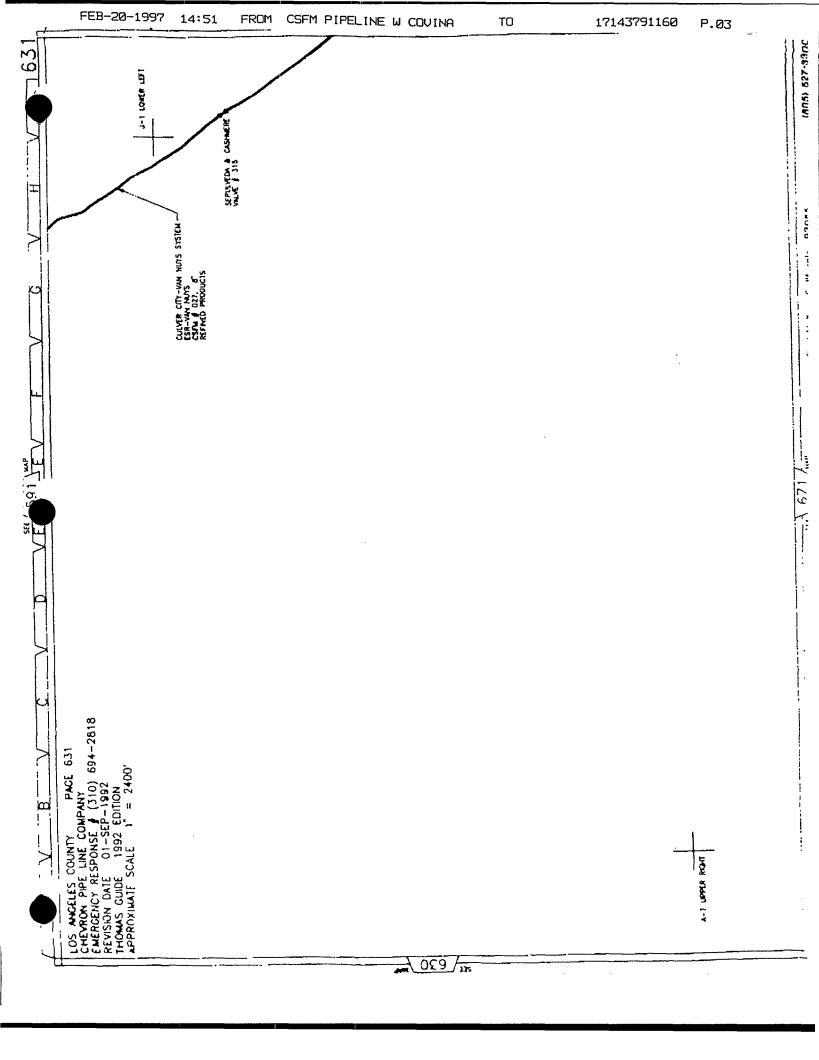
17143791160

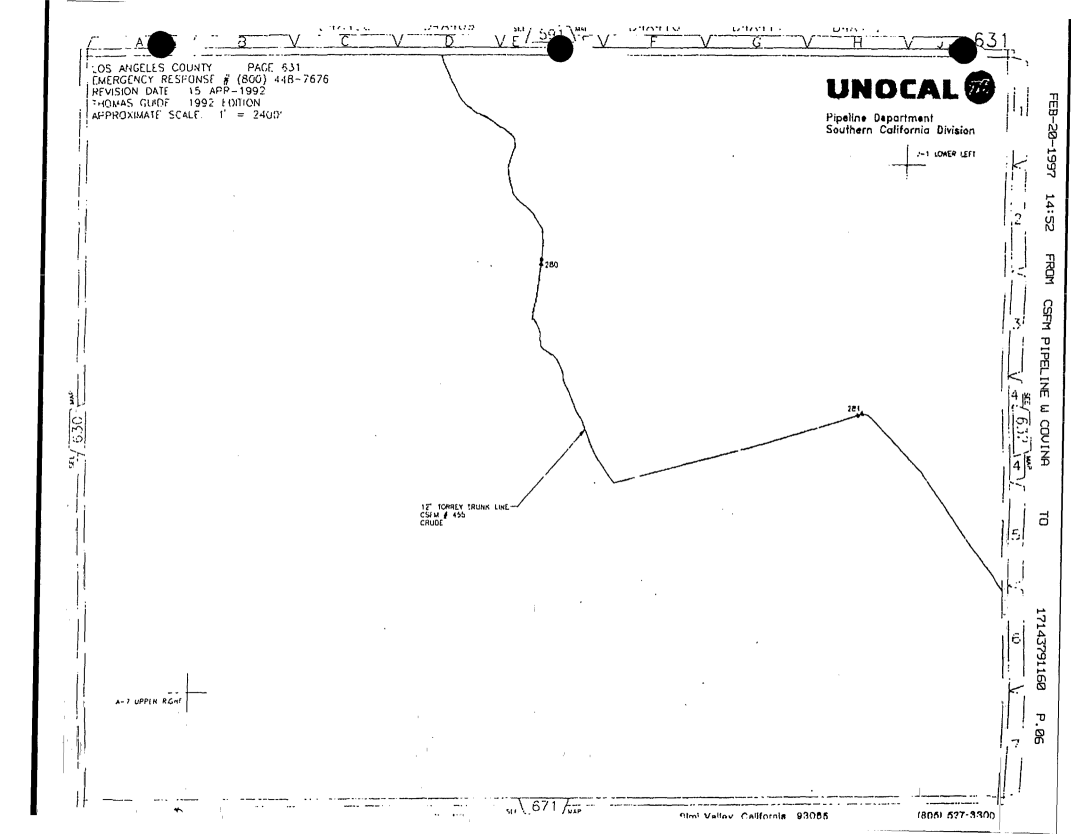
BRITEBURK

CONTROL HOLDON

Ph: 805/321-6000 24hr.

LOS ANGELES COUNTY





APPENDIX G: EDR GOVERNMENT DATABASE

PARTIALLY SCANNED OVERSIZE ITEM (S)

See Document # 67629 for partially scanned image(s).

For complete version of oversize document(s), see paper copy.



The EDR Area Study Report

Study Area
Santa Monica Basin Study Area 1
Santa Monica, California

April 29, 1998

Inquiry number 249520.1s

The Source For Environmental Risk Management Data

3530 Post Road Southport, Connecticut 06490

Nationwide Customer Service

Telephone: 1-800-352-0050 Fax: 1-800-231-6802 Internet: www.edrnet.com

A search of available environmental records was conducted by Environmental Data Resources, Inc. (EDR).

The address of the subject property for which the search was intended is:

SANTA MONICA BASIN STUDY AREA 1 SANTA MONICA, CA 90407

No mapped sites were found in EDR's search of available ("reasonably ascertainable ") government records within the requested search area for the following Databases:

..... National Priority List Delisted NPL: NPL Deletions RCRIS-TSD: Resource Conservation and Recovery Information System AWP:..... AWP Cal-Sites: Cal-Sites Notify 65:..... Notify 65 Toxic Pits: Toxic Pits System CORRACTS: Corrective Action Report AST: Aboveground Petroleum Storage Tank Facilities RAATS: RCRA Administrative Action Tracking System HMIRS: Hazardous Materials Information Reporting System PADS: PCB Activity Database System TRIS: Toxic Chemical Release Inventory System
TSCA: Toxic Substances Control Act MLTS:..... Material Licensing Tracking System NPL Lien: NPL Liens CA SLIC: CA SLIC regions. Ca. BEP:_____ CA Bond Exp. Plan ROD: ROD CONSENT:_____ Superfund (CERCLA) Consent Decrees S Bay Reg. 2: South Bay Region 2 Coal Gas: Former Manufactured gas (Coal Gas) Sites.

Unmapped (orphan) sites are not considered in the foregoing analysis.

Search Results:

Page numbers refer to the EDR Radius Map report where detailed data on individual sites be reviewed.

Sites listed in bold italics are in multiple databases.

CHMIRS: The California Hazardous Material Incident Report System contains information on reported hazardous material incidents, i.e., accidental releases or spills. The source is the California Office of Emergency Services.

A review of the CHMIRS list, as provided by EDR, and dated 12/31/1994 has revealed that there are 2 CHMIRS sites within the searched area.

Site	Address	Map ID	Page
Not reported	S/B 405 FY X MORAGA	6	9
Not reported	884 SOUTH BARKINGTON AVENUE	27	25

CORTESE: This database identifies public drinking water wells with detectable levels of contamination, hazardous substance sites selected for remedial action, sites with known toxic material identified through the abandoned site assessment program, sites with USTs having a reportable release and all solid waste disposal facilities from which there is known migration. The source is the California Environmental Protection Agency/Office of Emergency Information.

A review of the Cortese list, as provided by EDR, has revealed that there are 17 Cortese sites within the searched area.

Site	Address	Map ID	Page
GTE	SEPULVEDA BLVD N. (598)	3	4
UNOCAL #4823	SEPULVEDA BLVD N. (651)	<i>3</i>	5
CHEVRON #9-3050	BARRINGTON AVE S. (110)	15	14
BUNDY CENTRAL OFFICE	BUNDY DR S. (450)	24	24
USA PETROLEUM #106	SAN VICENTE BLVD (11699)	27	26
CHEVRON #9-9623	SAN VINCENTE BLVD (11852)	28	29
MOBIL #11-170	SAN VICENTE (11911)	29	34
UNOCAL #3104	SAN VICENTE BLVD (11906)	29	35
CHEVRON #928	SAN VICENTE BLVD (12037)	33	41
CHEVRON #97748	WILSHIRE BLVD (11800)	43	56
CALIFORNIA ARMY NATIONAL GUARD	FEDERAL AVE (1300)	45	62
MOBIL #11-LDM	WILSHIRE BLVD (12054)	<i>69</i>	97
WEST LOS ANGELES POLICE STN.	BUTLER AVE (1663)	<i>72</i>	103
WILL ROGERS BEACH SERVICE YARD	PCH (16300) ` ´	95	126
CHEVRON #9-1324	PCH W. (17301)	97	129
UNOCAL #3748	PCH (17299)	98	129
POTRERO CANYON PARK DEVLPMNT.	PCH (15101)	<i>99</i>	130

CERCLIS: The Comprehensive Environmental Response, Compensation and Liability Information System contains data on potentially hazardous waste sites that have been reported to the USEPA by states, municipalities, private companies and private persons, persuant to Section 103 of the Comprehensive Environmental Response, Compensation and Liability Act (CERCLA).

CERCLIS contains sites which are either proposed to or on the National Priorities List (NPL) and sites which are in the screening and assessment phase for possible inclusion on the NPL.

A review of the CERCLIS list, as provided by EDR, and dated 12/31/1997 has revealed that there is 1 CERCLIS site within the searched area.

Site	Address	Map ID	Page
SANTA MONICA MTBE	CORNER OF WILSHIRE & BUNDY	77	111

SWF/LF: The Solid Waste Facilities/Landfill Sites records typically contain an inventory of solid waste disposal facilities or landfills in a particular state. The data comes from the Integrated Waste Management Board's Solid Waste Information System (SWIS) database.

A review of the SWF/LF list, as provided by EDR, has revealed that there are 2 SWF/LF sites within the searched area.

Site	Address	Map ID	Page
SULLIVAN DEBRIS DISPOSAL AREA PALISADES STREET MDY	2200 BAYLISS RD.	8	10
	1479 STONER AVE	79	113

LUST: The Leaking Underground Storage Tank Incident Reports contain an inventory of reported leaking underground storage tank incidents. The data comes from the State Water Resources Control Board Leaking Underground Storage Tank Information System.

A review of the LUST list, as provided by EDR, and dated 10/01/1997 has revealed that there are 32 LUST sites within the searched area.

Site	Address	Map ID	Page
GTE CENT OFC	598 N SEPULVEDA	3	4
UNOCAL #4823	SEPULVEDA BLVD N. (651)	<i>3</i> 3 3	5 6 6
UNOCAL #4823	651 N SEPULVEDA BLVD	3	6
UNOCAL #4823	651 N SEPULVEDA BLVD		
WARREN PONTIAC	400 S SEPULVEDA BLVD	11	11
CHEVRON #9-3050	BARRINGTON AVE S. (110)	15	14
CHEVRON #9-3050	110 S BARRINGTON AVE	15	15
USA PETROLEUM COMPANY #106	11699 SAN VICENTE BLVD.	27	26
CHEVRON #9-9623	SAN VINCENTE BLVD (11852)	28	29
MOBIL #11-170	11911 SAN VICENTE BLVD	29	33
UNOCAL #3104	11906 SAN VICENTE BLVD	29	35
UNOCAL #3104	11906 SAN VICENTE BLVD	29	35
UNOCAL #3104	11906 SAN VICENTE BLVD	29	36
CHEVRON STN 9 0928	12037 SAN VICENTE BLVD	33	40
CHEVRON STA 9 7748	11800 WILSHIRE BLVD	36	44
CALIFORNIA ARMY NATONAL GUARD	FEDERAL AVE (1300)	<i>45</i>	<i>62</i>
UNOCAL SVC STA #4360	15400 W SUNSET BLVD	48	69
UNOCAL #4360	15400 W SUNSET BLVD	48	71
MOBIL #11-GQG	15281 SUNSET BLVD	51	75
UNOCAL #5275	11859 WILSHIRE BLVD	52	76
THRIFTY	11526 SANTA MONICA BLVD	66	92
THRIFTY	11526 SANTA MONICA BLVD	66	92
THRIFTY	11526 SANTA MONICA BLVD	66	93
MOBIL #11-LDM	WILSHIRE BLVD (12054)	<i>69</i>	97
WEST L.A. SHELL	11574 SANTA MONICA BLVD	70	102
WEST LOS ANGELES POLICE STN.	BUTLER AVE (1663)	72 .	103
MWD - F E WEYMOUTH FILT PLANT	700 MORENO AVE	<i>82</i>	116
FIRE STATION #23	17281 SUNSET BLVD	89	122
WILL ROGERS BEACH SERVICE YARD	PCH (16300)	<i>95</i>	126

Site	Address	Map ID	Page
UNOCAL SVC STA #3748	17299 PACIFIC COAST HWY	97	127
CHEVRON #9-1324	PCH W. (17301)	97	129
POTRERO CANYON PARK DEVLPMNT.	PCH (15101)	99	130

UST: The Underground Storage Tank database contains registered USTs. USTs are regulated under Subtitle I of the Resource Conservation and Recovery Act (RCRA). The data comes from the State Water Resources Control Board's Hazardous Substance Storage Container Database.

A review of the UST list, as provided by EDR, and dated 10/15/1990 has revealed that there are 45 UST sites within the searched area.

99528 BEL AIR CENTRAL OFFICE	Address 670 N SEPULVEDA 598 NORTH SEPULVEDA BOULEVARD 12001 CHALON RD 115 S BARRINGTON 110 S BARRINGTON 12229 SUNSET BL 11699 SAN VICENTE BLVD. 11852 SAN VICENTE 11811 SAN VICENTE 11906 SAN VICENTE BLVD 11906 SAN VICENTE BLVD. 12037 SAN VICENTE BLVD 11666 WILSHIRE 11800 WILSHIRE BLVD	Map ID	Page
99528	670 N SEPULVEDA	1	2
BEL AIR CENTRAL OFFICE	598 NORTH SEPULVEDA BOULEVARD	3	5
MT ST MARYS COLLEGE	12001 CHALON RD	4	7
MT ST MARYS COLLEGE TEXACO SVC STA 93050	115 S BARRINGTON	16	15
93050	110 S BARRINGTON	16	16
FIRE STATION 19	12229 SUNSET BL	20	21
USA PETROLEUM COMPANY #106	11699 SAN VICENTE BLVD.	27	26
99623	11852 SAN VICENTE	28	28
BRENTWOOD SHELL	11811 SAN VICENTE	28	31
UNOCAL SVC STA #3104	11906 SAN VINCENTE BLVD	29	34
UNION OIL SERVICE STATION #310	11906 SAN VICENTE BLVD.	29	35
90928	12037 SAN VICENTE BLVD	33	39
JOHN BASTARDO SMI	11666 WILSHIRE	34	42
97748	11800 WILSHIRE BLVD	36	43
WILL ROGERS STATE PARK	14253 SUNSET BLVD	38	52
USARMY WEST LA ARMY RESERVE CE	1250 FEDERAL AVE	42	54
THE WILSHIRE LANDMARK	11755 WILSHIRE BLVDSTE. 1320	43	59
UNUCAL SS 55/4	13060 SAN VICENTE BLVD	44 44	<i>59</i>
LOCANOFIEC ONC #10	13000 SAN VICENTE BLVD.	44 45	61 63
OME 10	1300 FEDERAL AVE.	45 45	63
UNOCAL SS 5574 UNION OIL SERVICE STATION #557 LOS ANGELES OMS #10 OMS 10 CMS 10 JIM E. SAFFIE UNOCAL SVC STA #4360 JIN'SHELL SERVICE STATION 4360 93461	13060 SAN VICENTE BLVD. 13060 SAN VICENTE BLVD. 13060 SAN VICENTE BLVD. 1300 FEDERAL AVE. 1300 FEDERAL AVE. 1300 FEDERAL AVE. 16605 SUNSET BLVD. 15400 SUNSET BLVD. 15401 SUNSET BL 15400 SUNSET BLVD. 15441 SUNSET BLVD	45 45	65
INA E CAECIE	16605 SUNSET BLVD	43 47	67
UNOCAL SVC STA #4360	15400 SUNSET BLVD	48	<i>68</i>
JINISHELI	15401 SUNSET BL	48	70
JIN'SHELL SERVICE STATION 4360 93461	15400 SUNSET BLVD	48	72
93461	15441 SUNSET BLVD	48	73
WATER DIV. SAN VICENTE BOOSTER			74
ABDALLA CHALA	15281 SUNSET BLVD.	51	75
WILSHIRE BUNDY PLAZA	12121 WILSHIRE BLVD.	55	79
ZOHEIR A. MAAROUF	12054 WILSHIRE BLVD.	55	82
SERVICE STATION 2307	15200 SUNSET BLVD	58	85
PALISADES GAS AND WASH	890 ALMA REAL	64	89
THRIFTY OIL STN. #094	11526 SANTA MONICA BLVD.	66	93
90583	11502 SANTA MONICA BLVD	66	95
BRENTWEST CAR WASH	11602 SANTA MONICA BLVD.	70	99
PHIL *: COCUZZA	11574 SANTA MONICA	70	100
W. LOS ANGELES POLICE STATION	1663 BUTLER AV.	72	102
FIRE STATION 69	15045 SUNSET BL	73	105
TEXACO	12200 WILSHIRE	77	107
MOUNT OLIVETTE PUMP STATION	25TH STREET AND SAN VICENTE BO 15281 SUNSET BLVD. 12121 WILSHIRE BLVD. 12054 WILSHIRE BLVD. 15200 SUNSET BLVD 890 ALMA REAL. 11526 SANTA MONICA BLVD. 11502 SANTA MONICA BLVD. 11502 SANTA MONICA BLVD. 11574 SANTA MONICA 1663 BUTLER AV. 15045 SUNSET BL 12200 WILSHIRE 953 FRANKLIN	78	112

Site	Address	Map ID	Page
PALISADES ST. MAINT. YARD	1479 STONER AVENUE	79	112
WALKER BUERGE FORD WILL ROGERS STATE BEACH	11800 SANTA MONICA BLVD 16050 PACIFIC COAST HIGHWAY	84 92	117 124
UNOCAL SVC STA #3748	17299 PACIFIC COAST HWY	97	127

CA FID: The Facility Inventory Database contains active and inactive underground storage tank locations. The source is the State Water Resource Control Board.

A review of the Ca. FID list, as provided by EDR, has revealed that there are 43 Ca. FID sites within the searched area.

Site	Address 670 N SEPULVEDA BLVD 12001 CHALON RD 12002 CHALON RD 11999 CHALON RD 115 S BARRINGTON AVE 1642 MANDEVILLE CANYON RD 12229 W SUNSET BLVD 11301 WILSHIRE BLVD 11699 SAN VICENTE BLVD 11852 SAN VICENTE BLVD 11866 WILSHIRE BLVD 11666 WILSHIRE BLVD 11766 WILSHIRE BLVD 11766 WILSHIRE BLVD 11766 WILSHIRE BLVD 11766 WILSHIRE BLVD 11755 WILSHIRE BLVD 13000 SAN VICENTE BLVD 13000 FEDERAL AVE 11800 WILSHIRE BLVD 13060 SAN VICENTE BLVD 13060 SANTA MONICA BLVD 11504 SANTA MONICA BLVD 11504 SANTA MONICA BLVD 11502 SANTA MONICA BLVD 11603 BUTLER AVE 12200 WILSHIRE BLVD 12121 WILSHIRE BLVD 12121 WILSHIRE BLVD 12120 WILSHIRE BLVD 1479 STONER AVE 1520 STONER AVE 1520 STONER AVE 1520 SANTA MONICA BLVD 11726 SANTA MONICA BLVD 11726 SANTA MONICA BLVD 11726 SANTA MONICA BLVD 11800 SANTA MONICA BLVD 11400 SANTA MONICA BLVD 12424 WILSHIRE BLVD	Map ID	Page
CHEVRON USA INC	670 N SEPULVEDA BLVD	1	2
MT ST MARYS COLLEGE	12001 CHALON RD	4	7
COLLEGE	12002 CHALON RD	4	8
COLLEGE/ CARONDELET CENTER	11999 CHALON RD	5	8
WARREN PONTIAC	400 S SEPULVEDA BLVD	11	11
TEXACO SERVICE	115 S BARRINGTON AVE	13	12
N/A- RESIDENCE ONLY	1642 MANDEVILLE CANYON RD	17	17
FIRE STATION 19	12229 W SUNSET BLVD	20	21
VETERAN ADINISTRATION	11301 WILSHIRE BLVD	26	25
USA GASOLINE CORPORATION	11699 SAN VICENTE BLVD	27	26
CHEVRON USA	11852 SAN VICENTE BLVD	28	29
UNK	11836 SAN VICENTE BLVD	28	30
UNOCAL SVC STA #3104	11906 SAN VINCENTE BLVD	29	34
JOHN BASTARDO SMI	11666 WILSHIRE BLVD	36	43
LA MANCHA DEVELOPMENT CO	11440 SAN VICENTE BLVD	36	51
U.S. ARMY RESERVE CENTER	1250 FEDERAL AVE	42	54
CHEVRON USA	11800 WILSHIRE BLVD	43	55
HOMART DEVELOPMENT CO	11766 WILSHIRE BLVD	43	57
HOMART DEV CO	11755 WILSHIRE BLVD	43	58
UNION 76 STATION	13060 SAN VICENTE BLVD	44	59
LOS ANGELES OMS #10	1300 FEDERAL AVE	45	61
S.M. WATER DIV.	025TH ST / SAN VICEN	49	74
UNION OIL CO	11859 WILSHIRE BLVD	52	77
BRENTWOOD COUNTRY CLUB CORP	12687 MONTANA AVE	59	86
THRIFTY OIL STATION #094	11526 SANTA MONICA BLVD	66	92
ADLEY Y ABDELMALAK	11504 SANTA MONICA BLVD	66	94
90583-CHEVRON STATION	11502 SANTA MONICA BLVD	66	94
OSKO KARAGHOSSIAN	12054 WILSHIRE BLVD	69	97
BRENTWEST CAR WASH	11602 SANTA MONICA BLVD	70	100
SUNG S. CHON	11574 SANTA MONICA BLVD	70	100
WEST L.A. POLICE STATION	1663 BUTLER AVE	72	103
GEORGE'S TEXACO	12200 WILSHIRE BLVD	77	108
CARLYLE REAL ESTATE LTD PARTNE	12121 WILSHIRE BLVD	77	109
W/B LTD VI	12100 WILSHIRE BLVD	77	111
PALISADES STREET MAINT YARD	1479 STONER AVE	79	113
WALKER MOTOR COMPANY	1520 STONER AVE	81	114
WALKER MOTOR CO.	11752 SANTA MONICA BLVD	81	114
SHAWBRIDGE INC	11726 SANTA MONICA BLVD	81	115
WALKER BUERGE FORD	11800 SANTA MONICA BLVD	84	117
WILSHIRE-CENTINELA LTD	12424 WILSHIRE BLVD	87	121
EQUIDON INVESTMENT	12400 WILSHIRE BLVD	87	121

Site	Address	Map ID	Page
FIRE STATION 23	17281 W SUNSET BLVD	89	122
L A DEPT PARKS & RECREATION	15101 PACIFIC COAST HWY	100	130

WMUDS/SWAT: The Waste Management Unit Database System is used for program tracking and inventory of waste management units. The source is the State Water Resources Control Board.

A review of the WMUDS list, as provided by EDR, has revealed that there are 2 WMUDS sites within the searched area.

Site	Address	Map ID	Page
SULLIVAN DEBRIS DISPOSAL SITE US VETERANS ADMINISTRATION-LOS	2200 BAYLISS ROAD WILSHIRE / SAWTELLE	9 25	10 24

HAZNET: The data is extracted from the copies of hazardous waste manifests received each year by the DTSC. The annual volume of manifests is typically 700,000-1,000,000 annually, representing approximately 350,000-500,000 shipments. Data from non-California manifests & continuation sheets are not included at the present time. Data are from the manifests submitted without correction, and therefore many contain some invalid values for data elements such as generator ID, TSD ID, waste category, & disposal method. The source is the Department of Toxic Substance Control is the agency

A review of the HAZNET list, as provided by EDR, has revealed that there are 80 HAZNET sites within the searched area.

Site	Address	Map ID	Page
UNOCAL SVC STA #4823	651 N SEPULVEDA BLVD	3	5
MT ST MARYS COLLEGE	12001 CHALON RD	4	6
MT ST MARYS COLLEGE	12001 CHALON RD	4	7
C KENNETH GRUBER	(b) (6)	7	9
1X MRS. CHARLES WOLF JR	(b) (6) (b) (6)	12	12
1X MRS. CHARLES WOLF JR		12	12
BARRINGTON SUNSET CAMERA	157 S BARRINGTON PL	14	13
HENRY AND DONNA GRADSTEIN	(b) (6)	18	17
1X BRIAN GRAZER	(b) (6)	18	18
RUTH WOLK	(b) (6)	18	19
1X GARY & MARIA GERSH	(b) (6)	19	19
1X GARY GERSH		19	20
FIRE STATION 19	12229 W SUNSET BLVD	20	21
LA FIRE STATION 19	12229 W SUNSET BLVD	20	21
BARBARA & JACK P FOREMAN	(b) (6)	21	22
1X CHATEAU BRENTANA	11666 MONTANA AVE	22	22
LAUSD REVERE JH	1450 ALLENFORD AVE	23	23
SAN VICENTE ANIMAL CLINIC INC	11716 SAN VICENTE BLVD	27	25
FROMEX ONE HOUR PHOTO SYSTEMS	11694 SAN VICENTE BLVD	27	27
FIRST INTERSTATE BANK	11836 SAN VICENTE BLVD	28	30
LONGS DRUG STORES #325	11941 SAN VICENTE BLVD	29	32
LONGS DRUG STORES #325	11941 SAN VICENTE BLVD	29	32
UNOCAL SVC STA #3104	11906 SAN VINCENTE BLVD	<i>29</i>	34
UNOCAL SVC STA #3104	11906 SAN VINCENTE BLVD	29	36
1X RICHARD BRUSTEIN	(b) (6)	30	37
ST MATTHEWS PARISH	1031 BIENVENEDA AVE	31	38

Site	Address	Map ID	Page
SERVICE STATION #7375	12037 SAN VICENTE BLVD	33	39
PARVIZ BERJIS MEDICAL CORP	11645 WILSHIRE BLVD STE 909	36	45
PARVIZ BERJIS MEDICAL CORP	11645 WILSHIRE BLVD STE 909	36	45
1X WORLD SAVINGS CENTER	11601 WILSHIRE BLVD	36	48
D D B NEEDHAM	11601 WILSHIRE BLVD	36	48
HARRY L GREEN MD INC	11600 WILSHIRE BLVD	36	49
QUIK PIX	11701 WILSHIRE BLVD	36	50
1X ROBERT TAURO	(b) (6)	37	51
WILL ROGERS STATE HISTORIC PAR	1501 WILL ROGERS STATE PARK RD	40	52
1X FENN KIMBALL	(b) (6)	41	53
WEST LA ARMY RESERVE CENTER	1250 FEDERAL AVE	42	54
CHEVRON STATION 9 7748	11800 WILSHIRE BLVD	43	<i>55</i>
1X WILSHIRE LANDMARK II	11766 WILSHIRE BLVD.	43	56
UNOCAL SS 5574	13060 SAN VICENTE BLVD	44	59
UNOCAL SS 5574	13060 SAN VICENTE BLVD	44	60
OMS #10	1300 FEDERAL AVE	45	61
OMS #10	1300 FEDERAL AVE	45	64
BRENTWOOD CAMERA	225 26TH ST	46	65
1X COAST FEDERAL SAVING	226 26TH ST	46	66
1 HOUR PHOTO & STUDIO 26	214 26TH ST	46	66
JAKEIS SERVICE INC	15400 W SUNSET BLVD	48	69
UNOCAL SVC STA #4360	15400 W SUNSET BLVD	48	69
UNOCAL SVC STA #4360	15400 SUNSET BLVD	48	69
JAKEIS SERVICE INC	15400 SUNSET BLVD	48	71
NANCY S SCHORT D D S	1250 FEDEHAL AVE 11800 WILSHIRE BLVD 11766 WILSHIRE BLVD 13060 SAN VICENTE BLVD 13060 SAN VICENTE BLVD 1300 FEDERAL AVE 1300 FEDERAL AVE 225 26TH ST 226 26TH ST 226 26TH ST 15400 W SUNSET BLVD 15400 W SUNSET BLVD 15400 SUNSET BLVD	53	78 70
DONALD WOLF	270 - 26TH STREET SUITE 301 (b) (6) 72TOU WILSHIRE BLVD (b) (6) 88T VIA DE LA PAZ 881 VIA DE LA PAZ 11800 TEXAS AVE 590 S BURLINGAME AVE 590 S BURLINGAME AVE 881 ALMA REAL DR STE 204 881 ALMA REAL DRIVE 15233 LA CRUZ DRIVE 839 VIA DE LA PUZ 839 VIA DE LA PAZ 13031 MONTANA AVE 15777 BOWDOIN ST 1658 BUTLER	54 55	78
ARGUS PUBLISHERS CORP	12100 WILSHIRE BLVD	<i>55</i> 56	<i>79</i>
DOROTHY VAN HORN	(D) (O)	50 57	83 <i>83</i>
REGAL CLEANERS REGAL CLEANERS	991 VIA DE LA PAZ	57 57	84
LAUSD UNIVERSITY HIGH SCHOOL	11900 TEVAS AVE	60	86
1X THE BRENTWOOD COUNTRY CLUB	590 S RURI INGAME AVE	61	87
1X THE BRENTWOOD COUNTRY CLUB	590 S BURLINGAME AVE	61	87
PALISADES X RAY LAB	881 ALMA REAL DR STE 204	64	88
RICHARD A GOREN DDS	881 ALMA REAL DRIVE	64	88
TOPS	15233 LA CRUZ DRIVE	64	91
PACIFIC PALISADES POST	839 VIA DE LA PUZ	65	91
PACIFIC PALISADES POST PACIFIC PALISADES POST	839 VIA DE LA PAZ	65	92
BRENTWOOD ART CENTER	13031 MONTANA AVE	67	95
LA USD PALISADES HIGH SCHOOL	15777 BOWDOIN ST	68	96
LAPD/WEST LA STA	1658 BUTLER	72	104
LAPD/WEST LA STA		72	104
ONE HOUR FOTO QUICK	11628 SANTA MONICA BLVD	74	105
FGE MEDICAL	12301 WILSHIRE BLVD	77	108
1X WERNER PUBLISHING CORP	12121 WILSHIRE BLVD	77	110
1X WILSHIRE BUNDY	12121 WILSHIRE	77	110
1X PETKO & EVA-MARIA KADIEV	563 MUSKINGUM AVE	80	113
LA VERNE FACILITY	700 MORENO AVE	82	115
WALKER BUERGE FORD	11800 SANTA MONICA BLVD	84	117
WEST LA MRI	12353 WILSHIRE BLVD	87	121
LA COUNTY BEACHES & HARBORS DE	16300 PACIFIC COAST HWY	94	125
LA COUNTY BEACHES & HARBORS DE	16300 PACIFIC COAST HWY	94	126
1X CITY OF LOS ANGELES	615 ALMA REAL STREET	96	126
UNOCAL SVC STA #3748	17299 PACIFIC COAST HWY	97	127

RCRIS: The Resource Conservation and Recovery Act database includes selected information on sites that generate, store, treat, or dispose of hazardous waste as defined by the Act. The source of this database is the U.S. EPA.

A review of the RCRIS-SQG list, as provided by EDR, and dated 01/01/1998 has revealed that there are 45 RCRIS-SQG sites within the searched area.

Site	Address	Map ID	Page
CHEVRON STA 9 9528	670 N SEPULVEDA	1	2
BELAIR CLEANERS	640 N SEPULVEDA BLVD	2	2 3
LEGEND CLEANERS	641 N SEPULVEDA	3	3
LEGEND CLEANERS	641 N SEPULVEDA BLVD	<i>3</i>	6
MT ST MARYS COLLEGE	12001 CHALON RD	4	7
LONG CLEAÑERS	142 S BARRINGTON PL	14	13
BRENTWOOD 60 MINUTS PHOTO	11704 BARRINGTON CT	15	14
LA FIRE STA 19	12229 SUNSET BLVD	20	22
LA BRENTWOOD LIBRARY	11820 SAN VICENTE BLVD	28	32
CHEVRON STN 9 0928	12037 SAN VICENTE BLVD	33	40
VICENTE PHOTO LAB	12025 SAN VINCENTE BLVD	33	41
CARRIAGE TRADE CLEANERS	11803 WILSHIRE BLVD	<i>36</i>	43
CHEVRON STA 9 7748	11800 WILSHIRE BLVD	<i>36</i>	44
PARVIZ BERJIS M D	11645 WILSHIRE BLVD STE 909	<i>36</i>	45
WESTCOAST FREEHOLDS	11620 WILSHIRE BLVD STE 270	36	46
PACIFIC COAST SPORTS MEDICINE	11600 WILSHIRE BLVD STE 522	<i>36</i>	47
MICHAEL D SHEPS ALLCARE BACK C	11600 WILSHIRE BLVD 412	<i>36</i>	47
SHAHLA MODARRESI M D	11600 WILSHIRE BLVD STE 501	<i>36</i>	47
USARMY WEST LA ARMY RESERVE CE	1250 FEDERAL AVE	42	54
OMS #10	1300 FEDERAL AVE	45	64
ROYAL CLEANING	212 26TH ST	46	67
JIM DANDY CLEANERS	16605 SUNSET BVD	47	<i>67</i>
ARGUS PUBLISHERS CORP WEST L A MOBIL	12100 WILSHIRE BLVD	<i>55</i>	79
WEST L A MOBIL	12054 WILSHIRE BLVD	<i>55</i>	81
REGAL CLEANERS	881 VIA DE LA PAZ	<i>57</i>	83
REGAL DRY C/S	881 VIA DE LA PAZ	57	84
PHILIPS FRENCH CLEANERS	15224 SUNSET BLVD	58	<i>85</i>
LAUSD UNIVERSITY HIGH SCH	11800 TEXAS AVE	60	<i>87</i>
COWAN CLEANERS	11423 SANTA MONICA BLVD	<i>63</i>	88
PALISADES X RAY LAB	881 ALMA REAL DR STE 204	64	88
IMAGE CLEANERS	12200 WILSHIRE BLVD	<i>69</i>	98
CLEANING STORE THE	11628 SANTA MONICA BLVD	70	98
CLEANING STORE THE	11628 SANTA MONICA BLVD	<i>70</i>	98
LA FIRE STA 69	15045 SUNSET BLVD	73 ,	105
ROMA BODY SHOP	1511 BARRINGTON AVE	<i>75</i>	106
LA PALISADES LIBRARY	861 ALMA REAL DR	<i>76</i>	106
BUERGE JEEP EAGLE	11750 SANTA MONICA BLVD	81	114
SPORTS CARS INC	11724 SANTA MONICA BLVD	81	115
LA FIRE STA 23	17281 SUNSET BLVD	<i>83</i>	116
A & B CHEVY SERVICE INC	11827 SANTA MONICA BLVD	84	117
SHAHLA MODARRESI M D	12301 WILSHIRE BLVD STE 201	<i>85</i>	120
LA PUMPING PLT 31	701 HAMPDEN PLACE	<i>86</i>	120
ALLSPORT USA	17383 SUNSET BLVD STE 300	93	124
SURFSIDE CLEANERS	17340 SUNSET VBLVD	<i>93</i>	125
LA PUMPING PLT 35	15205 FRIENDS ST	101	130

TC249520.1s EXECUTIVE SUMMARY

RCRIS: The Resource Conservation and Recovery Act database includes selected information on sites that generate, store, treat, or dispose of hazardous waste as defined by the Act. The source of this database is the U.S. EPA.

A review of the RCRIS-LQG list, as provided by EDR, and dated 01/01/1998 has revealed that there are 11 RCRIS-LQG sites within the searched area.

Site	Address	Map ID	Page
BELLAIO CLEANERS	11640 BARRINTON CT	15	14
TEXACO SVC STA	115 S BARRINGTON	16	15
SHELL STA	11811 SAN VICENTE/MONTANA	29	37
ORDIN PROPERTY	395 S CARMELINA AVE	<i>35</i>	42
SINGER CO CLEANERS	11760 WILSHIRE BLVD	<i>36</i>	46
BRENTWOOD HILL CLEANERS	11701 WILSHIRE BLVD	36	50
EMERSON & LAMAY	1045 SWARTHMORE AVE	<i>50</i>	74
OGDENS ONE HOUR MARTINIZING	15317 SUNSET BLVD	51	76
GEN TELEPHONE OF CA/ PAC PALIS	15256 LA CRUZ DR	64	90
SHELL STA NO 204-9140-0303	11574 SANTA MONICA	70	101
WALKER BUERGE FORD	11800 SANTA MONICA BLVD	84	117

ERNS: The Emergency Response Notification System records and stores information on reported releases of oil and hazardous substances. The source of this database is the U.S. EPA.

A review of the ERNS list, as provided by EDR, and dated 09/30/1997 has revealed that there is 1 ERNS site within the searched area.

Site	Address	Map ID	Page
13060 SAN BICNTE BLVD	13060 SAN BICNTE BLVD	44	61

FINDS: The Facility Index System contains both facility information and "pointers" to other sources of information that contain more detail. These include: RCRIS; Permit Compliance System (PCS); Aerometric Information Retrieval System (AIRS); FATES (FIFRA [Federal Insecticide Fungicide Rodenticide Act] and TSCA Enforcement System, FTTS [FIFRA/TSCA Tracking System]; CERCLIS; DOCKET (Enforcement Docket used to manage and track information on civil judicial enforcement cases for all environmental statutes); Federal Underground Injection Control (FURS); Federal Reporting Data System (FRDS); Surface Impoundments (SIA); TSCA Chemicals in Commerce Information System (CICS); PADS; RCRA-J (medical waste transporters/disposers); TRIS; and TSCA. The source of this database is the U.S. EPA/NTIS.

A review of the FINDS list, as provided by EDR, and dated 04/01/1997 has revealed that there are 78 FINDS sites within the searched area.

Site	Address	Map ID	Page
CHEVRON STA 9 9528	670 N SEPULVEDA	1	2
BELAIR CLEANERS	640 N SEPULVEDA BLVD	2	<i>3</i>
GTE CENT OFC	598 N SEPULVEDA	<i>3</i>	4
UNOCAL SVC STA #4823	651 N SEPULVEDA BLVD	<i>3</i>	5
LEGEND CLEANERS	641 N SEPULVEDA BLVD	3	6
MT ST MARYS COLLEGE	12001 CHALON RD	4	7
LAUSD KENTER CANYON EL	645 N KENTER AVE	10	11
LONG CLEANERS	142 S BARRINGTON PL	14	13
BRENTWOOD 60 MINUTS PHOTO	11704 BARRINGTON CT	15	14

Site	Address	Map ID	Page
BELLAIO CLEANERS	11640 BARRINTON CT 115 S BARRINGTON 12229 SUNSET BLVD 1450 ALLENFORD AVE 11726 SAN VICENTE BLVD 11820 SAN VICENTE BLVD	15	14
TEXACO SVC STA	115 S BARRINGTON	16	15
LA FIRE STA 19	12229 SUNSET BLVD	20	22
LAUSD REVERE JH	1450 ALLENFORD AVE	23	23
SANOSIL AMERICA	11726 SAN VICENTE BLVD	27	25
LA BRENTWOOD LIBRARY	11820 SAN VICENTE BLVD	28	<i>32</i>
UNOCAL SVC STA #3104	11906 SAN VINCENTE BLVD 11811 SAN VICENTE/MONTANA	<i>29</i>	34
SHELL STA	11811 SAN VICENTE/MONTANA	29	<i>37</i>
CHEVRON STN 9 0928	12037 SAN VICENTE BLVD	<i>33</i>	40
VICENTE PHOTO LAB	12025 SAN VINCENTE BLVD	33	41
ORDIN PROPERTY	395 S CARMELINA AVE	<i>35</i>	42
CARRIAGE TRADE CLEANERS	11803 WILSHIRE BLVD	<i>36</i> 36	43 44
CHEVRON STA 9 7748 PARVIZ BERJIS M D	11800 WILSHIRE BLVD 11645 WILSHIRE BLVD STE 909	36 36	44 45
RALPHS GROCERY CO #90	11766 WILSHIRE BLVD	36	46
SINGER CO CLEANERS	11760 WILSHIRE BLVD	<i>36</i>	46
BARINGTON PLAZA	11740 WILSHIRE BLVD	36	47
PACIFIC COAST SPORTS MEDICINE		36	47
MICHAEL D SHEPS ALLCARE BACK C	11600 WILSHIRE BLVD 412	36	47
SHAHLA MODARRESI M D	11600 WILSHIRE BLVD STE 501	36	47
BRENTWOOD HILL CLEANERS	11701 WILSHIRE BLVD	36	50
QUIK PIX	11701 WILSHIRE BLVD	<i>36</i>	<i>50</i>
WILL ROGERS STATE PARK	14253 SUNSET BLVD	38	52
LAUSD BRENTWOOD SCI SCHOOL		39	52
USARMY WEST LA ARMY RESERVE CT	1250 FEDERAL AVE	42	53
UNOCAL SS 5574	13060 SAN VICENTE BLVD	44	59
OMS #10	1300 FEDERAL AVE	45	64
ROYAL CLEANING	212 26TH ST	46	67
JIM DANDY CLEANERS	16605 SUNSET BVD	47 48	67 68
UNOCAL SVC STA #4360 EMERSON & LAMAY	15400 SUNSET BLVD 1045 SWARTHMORE AVE	48 50	74
OGDENS ONE HOUR MARTINIZING		50 51	7 4 76
ARGUS PUBLISHERS CORP	12100 WILSHIRE BLVD	55	79
RALPHS GROCERY CO #44	12057 WILSHIRE BLVD	55	81
WEST L A MOBIL	12054 WILSHIRE BLVD	<i>55</i>	81
REGAL CLEANERS	881 VIA DE LA PAZ	57	83
	15224 SUNSET BLVD	58	85
LAUSD UNIVERSITY HIGH SCH	11800 TEXAS AVE	60	87
LAUSD MARQUEZ EL	16821 MARQUEZ AVE	62	88
COWAN CLEANERS	11423 SANTA MONICA BLVD	<i>63</i>	88
PALISADES X RAY LAB	881 ALMA REAL DR STE 204	64	88
GEN TELEPHONE OF CA/ PAC PALIS	15256 LA CRUZ DR	64	90
LA USD PALISADES HIGH SCHOOL	15777 BOWDOIN ST	68	96
IMAGE CLEANERS	12200 WILSHIRE BLVD	<i>69</i>	98
CLEANING STORE THE	11628 SANTA MONICA BLVD	<i>70</i>	98
CLEANING STORE THE	11628 SANTA MONICA BLVD	70 70	98
SHELL STA NO 204-9140-0303	11574 SANTA MONICA 780 SWARTHMORE AVE	<i>70</i>	101
VILLAGE SCHOOL LINC <i>LAPD/WEST LA STA</i>	1658 BUTLER	71 72	102 <i>104</i>
LA FIRE STA 69	15045 SUNSET BLVD	72 73	105
ROMA BODY SHOP	1511 BARRINGTON AVE	73 75	105
LA PALISADES LIBRARY	861 ALMA REAL DR	76	106
FGE MEDICAL	12301 WILSHIRE BLVD	77	108
SANTA MONICA MTBE	CORNER OF WILSHIRE & BUNDY	77	111
LA PALISADES ST MAINT YD	1479 STONER AVE	79	113
BUERGE JEEP EAGLE	11750 SANTA MONICA BLVD	81	114

Site	Address	Map ID	Page
SPORTS CARS INC	11724 SANTA MONICA BLVD	81	115
LA FIRE STA 23	17281 SUNSET BLVD	<i>83</i>	116
A & B CHEVY SERVICE INC	11827 SANTA MONICA BLVD	84	117
WALKER BUERGE FORD	11800 SANTA MONICA BLVD	84	117
SHAHLA MODARRESI M D	12301 WILSHIRE BLVD STE 201	<i>85</i>	120
LA PUMPING PLT 31	701 HAMPDEN PLACE	86	120
VANDERPLOEG MOTORS	1204 MCCLELLAN	87	121
AUSTIN BRUSH & CHEM CO	433 21ST PL	88	122
ALLSPORT USA	17383 SUNSET BLVD STE 300	93	125
SURFSIDE CLEANERS	17340 SUNSET VBLVD	93	125
LA COUNTY BEACHES & HARBORS DE	16300 PACIFIC COAST HWY	94	125
UNOCAL SVC STA #3748	17299 PACIFIC COAST HWY	97	127
LA PUMPING PLT 35	15205 FRIENDS ST	101	130

Site Mitigation Complaint Control Log: The Los Angeles County Site Mitigation Log comes from Community Health Services.

A review of the Site Mitig list, as provided by EDR, has revealed that there is 1 Site Mitig site within the searched area.

Site	Address		Map ID	Page
TOPA MANAGEMENT PROP. DEV.	11901 SAN VICENTE BL		32	38

WDS:California Water Resources Control Board - Waste Discharge System.

A review of the Ca. WDS list, as provided by EDR, has revealed that there are 8 Ca. WDS sites within the searched area.

Site	Address	Map ID	Page
CHEVRON STATION 9 7748	11800 WILSHIRE BLVD	43	<i>55</i>
WILSHIRE LANDMARK II BUILDING	11766 WILSHIRE BLVD	43	58
ARGUS PUBLISHERS CORP	12100 WILSHIRE BLVD	<i>55</i>	79
WILSHIRE WEST EXECUTIVE CENTER	11925 WILSHIRE BLVD	55	80
TANK LEAK-MOBIL SS#18-LDM	12054 WILSHIRE BLVD	55	81
SANTA MONICA WATER TRT. PLANT	1228 S BUNDY DR	77	109
GW-60 UNITS CONDOMINIUM	12222 WILSHIRE BLVD	85	119
GW-SUNSET PUMPING PLANT	16000 PACIFIC COAST HWY.	91	123

HMS: Los Angeles County Industrial Waste and Underground Storage Tank Sites.

A review of the HMS list, as provided by EDR, and dated 09/30/1997 has revealed that there are 7 HMS sites within the searched area.

Site	Address	Map ID	Page
WARREN PONTIAC	400 S SEPULVEDA BLVD	11	11
SEE FILE 015450	1300 FEDERAL DR	45	63
CALIFORNIA ARMY NATIONAL GUARD	1300 FEDERAL DR	45	63
LA VERNE FACILITY	700 MORENO AVE	<i>82</i>	115

Site	Address	Map ID	Page
MWD - F E WEYMOUTH FILT PLANT	<i>700 MORENO AVE</i>	82	<i>116</i>
PRODUCTS TECH	1163 N STANFORD AVE	90	123
LA CO FMD WILL ROGERS ST BCH	16050 W PACIFIC COAST HWY	92	124

Please refer to the end of the findings report for unmapped orphan sites due to poor or inadequate address information.



The EDR Area Study Report

Study Area Santa Monica Basin Study Area 1 Santa Monica, California

April 29, 1998

Inquiry number 249520.1s

The Source For Environmental Risk Management Data

3530 Post Road Southport, Connecticut 06490

Nationwide Customer Service

Telephone: 1-800-352-0050 Fax: 1-800-231-6802 Internet: www.edrnet.com

MAP FINDINGS SUMMARY

Database	Total Plotted
NPL Delisted NPL	0
RCRIS-TSD	0
AWP	0
Cal-Sites	Ŏ
Notify 65	Ō
CHMIRS	2
Cortese	17
Toxic Pits	0
CERCLIS	1
CERC-NFRAP	0
CORRACTS	0
State Landfill LUST	2
UST	32 45
CA FID	43 43
AST	0
RAATS	ŏ
WMUDS/SWAT	2
HAZNET	80
RCRIS Sm. Quan. Gen.	45
RCRIS Lg. Quan. Gen.	11
HMIRS	0
PADS	0
ERNS	1
FINDS	78
TRIS TSCA	0
MLTS	0
NPL Liens	0
Site Mitigation	1
CA SLIC	Ö
CA Bond Exp. Plan	Ö
ROD	0
CONSENT ,	0
CA WDS	8
HMS	7
South Bay Region 2	. 0
Coal Gas	0

^{*} Sites may be listed in more than one database

Map ID Direction Distance

1

Site

Database(s)

EDR ID Number EPA ID Number

Coal Gas Site Search: No site was found in a search of Real Property Scan's ENVIROHAZ database.

CHEVRON USA INC 670 N SEPULVEDA BLVD LOS ANGELES, CA 90049 Ca. FID

S101586006

N/A

Facility ID:

19036117 Active Underground Storage Tank Location

Regulate ID:

Not reported

Reg By: Cortese Code:

Not reported

SIC Code:

Status:

Active

Facility Tel:

Not reported

Mail To:

Not reported

(213) 472-4864

670 N SEPULVEDA BLVD

Not reported

Contact: **DUNs No:** Creation:

Not reported Not reported 10/22/93

LOS ANGELES, CA 90049

Contact Tel: NPDES No: Modified:

Not reported 00/00/00

EPA ID: Comments:

Not reported Not reported

CHEVRON STA 9 9528 670 N SEPULVEDA LOS ANGELES, CA 90049 RCRIS-SQG

1000820184

RCRIS:

Owner:

CHEVRON US A PRODUCTS CO

(310) 694-7452

Contact:

DESIREE CLOSS

(310) 694-7452

Record Date:

03/18/93

Classification:

Small Quantity Generator

Used Oil Recyc: No

Violation Status: No violations found

FINDS

CAD983662115

1 99528

670 N SEPULVEDA LOS ANGELES, CA 90049 UST

Ù001561967 N/A

State UST:

Facility ID:

63212

Tank Num: Tank Capacity:

1

7000

PRODUCT

Tank Used for: Type of Fuel:

Leak Detection:

Not Reported

Stock Inventor

Contact Name:

CO BRANDED OUTLET-CHEVRON

Telephone: Region:

Container Num:

Tank Constrctn:

Year Installed:

(213) 472-4864

0000250 unknown

1

1961

Total Tanks:

Not reported

Facility Type: 1

Other Type:

Not reported

Map ID Direction Distance

Site

Database(s)

EDR ID Number EPA ID Number

99528 (Continued)

U001561967

Facility ID: 63212

Tank Num: 2
Tank Capacity: 5000
Tank Used for: PROS

Tank Used for: PRODUCT
Type of Fuel: Not Reported

Leak Detection: Stock Inventor
Contact Name: CO BRANDED OUTLET-CHEVRON

Total Tanks: 4
Facility Type: 1

Facility ID: 63212
Tank Num: 3
Tank Capacity: 2000
Tank Used for: PRODUCT

Type of Fuel: Not Reported
Leak Detection: Stock Inventor
Contact Name: CO BRANDED OUTLET-CHEVRON

Total Tanks: 4
Facility Type: 1

Facility ID: 63212
Tank Num: 4
Tank Capacity: 550
Tank Used for: WASTE
Type of Fuel: Not Reported

Leak Detection: Stock Inventor
Contact Name: CO BRANDED OUTLET-CHEVRON

Total Tanks: 4
Facility Type: 1

Other Type:

Telephone:

Region:

Container Num: Year Installed:

Tank Constrctn:

Container Num: 3 Year Installed: 1961

Tank Constrctn: 0000170 unknown

1961

0000250 unknown

(213) 472-4864

Not reported

Not reported

Telephone: Region: Other Type:

Not reported Not reported

(213) 472-4864

Container Num: 4 Year installed: 1961

Tank Constrctn: 0000100 unknown

Telephone: Region: Other Type: (213) 472-4864 Not reported Not reported

2 BELAIR CLEANERS 640 N SEPULVEDA BLVD BELAIR, CA 90049

RCRIS:

Owner: JOSEPH SHIN

(213) 471-9778

Contact:

JOSEPH SHIN (213) 471-9778

Record Date: 04/22/92

Classification: Small Quantity Generator

Used Oil Recyc: No

Violation Status: No violations found

RCRIS-SQG 1000596542 FINDS CAD983605163

3 LEGEND CLEANERS 641 N SEPULVEDA LOS ANGELES, CA 90049 RCRIS-SQG

1000685742 CAD983429986

Map I	D
Direc	tion
Dista	nce

Site

Database(s)

Cortese

FINDS

LUST

Not reported Not reported

Not reported

Not reported

Not reported

Not reported

05/30/1985

Not reported

Not reported

EDR ID Number EPA ID Number

LEGEND CLEANERS (Continued)

1000685742

RCRIS:

Owner:

SAMIR OUEIDA

(415) 555-1212

Contact:

ENVIRONMENTAL MANAGER

(213) 471-7437

Record Date:

04/05/91

Classification:

Small Quantity Generator

Used Oil Recyc: No

Violation Status: No violations found

3

SEPULVEDA BLVD N. (598) LOS ANGELES, CA 90049

CORTESE:

Facility ID: 19-000964

Data Source: LTNKA

3 **GTE CENT OFC** 598 N SEPULVEDA

LOS ANGELES, CA 90049

State LUST:

Facility Type

INACTIVE Reg Board: Los Angeles Region

Chemical: Gasoline

Lead Agency:

Local Agency Undefined Case Type:

Status:

Signed off, remedial action completed or deemed unnecessary

Review Date:

Not reported

06/22/1988

06/22/1988

Workplan: Pollution Char:

Remed Action: Not reported 03/09/1995 Close Date:

Facility Type Reg Board:

INACTIVE

Los Angeles Region Gasoline

Chemical: Lead Agency:

Case Type:

Local Agency Undefined

Status:

Signed off, remedial action completed or deemed unnecessary 06/22/1988

Review Date: Workplan: Pollution Char: Remed Action:

Close Date:

Not reported 06/22/1988 Not reported 03/09/1995

Confirm Leak:

Cross Street:

Qty Leaked:

Confirm Leak:

Prelim Assess:

Remed Plan:

Release Date:

Cross Street:

Qty Leaked:

Monitoring:

Prelim Assess: Remed Plan:

Monitoring: Release Date:

Not reported Not reported Not reported Not reported

05/30/1985

S101297245

1000106379

CAD981394182

N/A

Map ID Direction Distance	Site			·····	Database(s)	EDR ID Number
	GTE CENT OFC (Cont	inued)				1000106379
	LUST Region 4:					
	Report Date:	05/30/1985				
		Not reported				
	0 ,	Local Agency				
	Local Agency:	19050				
		8006619				
	Case Number: Case Type:	900490016 Undefined				
3	BEL AIR CENTRAL OFFICE 598 NORTH SEPULVEDA BOULEVARD WEST LOS ANGELES, CA 90049				UST	U001561969 N/A
	State UST:					
	Facility ID:	67026				
	Tank Num:	1	Container Num:	1		
	Tank Capacity:	290	Year Installed:	1953		
	Tank Used for:	WASTE	Tank Canatastas	V a a m éi m		-
	Type of Fuel:	Not Reported	Tank Constrctn:	X centim	ieters	
	Leak Detection:	None	Tolophono:	(714) 62	7 6961	
	Contact Name: Total Tanks:	J.P. DAVEY 1	Telephone: Region:	(714) 62 Not repo		
	Facility Type:	2	Other Type:		UTILITY	
3	UNOCAL SVC STA #4823 651 N SEPULVEDA BLVD BEL AIR ESTATES, CA 90049				FINDS HAZNET	1000166874 CAD98164808
	HAZNET:					
	Year:	Not reported				
	Gepaid:	CAD981648082	Tepaid:	CAD028	3409019	
	Contact:	Not reported	Telephone:	Not repo	orted	
	Gen County:	Not reported	Tons:	37		
	Tsd Name:	CROSBY & OVERTON - PLANT #1				
	Tsd Address	1610 W 16TH ST				
		Not reported				
		LONG BEACH				
	Tsd County	Los Angeles				
	Mailing Address:					
		Not reported				
	Not reported					
	Category: Aqueous solution with total organic residues less than 10 percent Disposal Method: Treatment, tank					
						
3	UNOCAL #4823				LUST	S101295604

SEPULVEDA BLVD N. (651) BEL AIR, CA 90049

N/A

Cortese

MAP FINDINGS Map ID Direction Distance Site **UNOCAL #4823 (Continued)** State LUST: **MORAGA** ACTIVE Cross Street: Facility Type Los Angeles Region Reg Board: Qty Leaked: Not reported Chemical: Gasoline Lead Agency: Local Agency Case Type: Undefined Status: Pollution characterization Review Date: 09/16/1988 Confirm Leak: Workplan: Not reported Prelim Assess: 09/16/1988 Remed Plan: Pollution Char: Remed Action: Not reported Monitoring: Release Date: Close Date: Not reported CORTESE: Facility ID: 19-001829 Data Source: LTNKA **UNOCAL #4823** 3 651 N SEPULVEDA BLVD LOS ANGELES, CA 90049 3 **UNOCAL #4823** 651 N SEPULVEDA BLVD LOS ANGELES, CA 90049 LUST Region 4: 05/05/1988 Report Date: Cross Street: **MORAGA** Local Agency Lead Agency: Local Agency: 19050 Substance: 8006619 091688-12 Case Number: Case Type: Undefined

EPA ID Number Database(s) S101295604

EDR ID Number

Not reported Not reported Not reported Not reported 05/05/1988

LUST

LUST

S102685834

S102860648

1000698069

CAD982439986

N/A

N/A

LEGEND CLEANERS 641 N SEPULVEDA BLVD LOS ANGELES, CA 90089

RCRIS:

3

Owner:

BONG WOO LEE

(310) 471-7437

Contact:

LEE BONG WOO

(310) 471-7437

Record Date:

04/22/92

Classification:

Small Quantity Generator

Used Oil Recyc: No

Violation Status: No violations found

MT ST MARYS COLLEGE 12001 CHALON RD LOS ANGELES, CA 90049 **HAZNET**

RCRIS-SQG

FINDS

S100868670 N/A

Tepaid:

Tons:

Telephone:

Tepaid:

Tons:

Telephone:

Map ID Direction Distance

Site

Database(s)

CAD009007626

Not reported

358

EDR ID Number EPA ID Number

MT ST MARYS COLLEGE (Continued)

S100868670

HAZNET:

Year:

Not reported CAD982012890

Gepaid: Contact: Gen County:

Not reported

Not reported

Tsd Name:

AZUSA LAND RECLAMATION CO INC

Tsd Address

1201 W GLADSTONE AVE

Not reported **AZUSA**

Los Angeles

Tsd County

Mailing Address: Not reported Not reported

Not reported

Category:

Asbestos containing waste

Disposal Method: Disposal, landfill

MT ST MARYS COLLEGE 12001 CHALON RD

LOS ANGELES, CA 90049

Ca. FID **RCRIS-SQG**

1000387317 CAD982012890

FINDS HAZNET UST

CAD009007626

(213) 476-2237

Not reported

RCRIS:

Owner:

SISTERS OF ST JOSEPH CARONDELET OF CA

(415) 555-1212

Contact:

ENVIRONMENTAL MANAGER

(213) 476-2237

Record Date:

07/09/87

Classification:

Small Quantity Generator

Used Oil Recyc: No

Violation Status: No violations found

HAZNET:

Year:

1993

Gepaid:

CAD982012890

Contact: Gen County: NANNING JOHN SAFETY DIR Los Angeles

Tsd Name:

Not reported

Tsd Address

Not reported Not reported

Not reported

Tsd County

Los Angeles Mailing Address: 12001 CHALON RD

Not reported

LOS ANGELES, CA 90049

Category:

Asbestos containing waste

Disposal Method: Disposal, landfill

TC249520.1s Page 7 of 131

Map ID Direction Distance

Site

Database(s)

EDR ID Number EPA ID Number

MT ST MARYS COLLEGE (Continued)

1000387317

FID:

Facility ID:

19030716 Active Underground Storage Tank Location

Regulate ID:

00003153

Reg By: Cortese Code:

Not reported

SIC Code:

Not reported

Status:

Active

Facility Tel:

(213) 476-2237

Mail To:

Contact:

Not reported

12001 CHALON RD

LOS ANGELES, CA 90049

Contact Tel:

Not reported Not reported

DUNs No: Creation:

Not reported Not reported 10/22/93

NPDES No: Modified:

00/00/00

EPA ID: Comments: Not reported Not reported

State UST:

Facility ID: 3153 Tank Num:

Container Num: Year installed:

1A Not reported

Tank Capacity: Tank Used for:

1500 PRODUCT UNLEADED

Tank Constrctn:

Type of Fuel: Leak Detection:

Visual. None

Telephone:

Not reported

Ca. FID

Contact Name:

JOHN MANNING

Region:

(213) 476-2237 Not reported

Total Tanks: Facility Type:

2

Other Type:

COLLEGE

S101587936 N/A

COLLEGE

12002 CHALON RD LOS ANGELES, CA 90049

Facility ID:

Regulate ID:

Reg By:

Active Underground Storage Tank Location

Not reported

Cortese Code:

Not reported

SIC Code:

Not reported

Status:

Active

Facility Tel:

(213) 476-2237

Mail To:

Not reported

12002 CHALON RD

LOS ANGELES, CA 90049

Not reported

Contact Tel: NPDES No: Not reported Not reported

DUNs No: Creation:

Contact:

Not reported 10/22/93

Modified: 00/00/00

EPA ID: Comments: Not reported Not reported

COLLEGE/ CARONDELET CENTER 5

11999 CHALON RD LOS ANGELES, CA 90049 Ca. FID

S101583508 N/A

Map ID Direction Distance

Site

Database(s)

EDR ID Number EPA ID Number

COLLEGE/ CARONDELET CENTER (Continued)

S101583508

FID:

Facility ID:

Regulate ID:

Not reported

Reg By: Cortese Code:

Not reported

SIC Code:

Not reported

Status:

Inactive

Facility Tel:

(213) 272-8016

Mail To:

Not reported

11999 CHALON RD LOS ANGELES, CA 90049

Contact: DUNs No:

Not reported Not reported Contact Tel: NPDES No:

Not reported Not reported

Creation: EPA ID:

10/22/93 Not reported Modified:

00/00/00

Comments:

Not reported

S/B 405 FY X MORAGA

CHMIRS

HAZNET

CAD009007626

(000) 000-0000

2

S100279436 N/A

S100931350 N/A

LOS ANGELES, CA

CHMIRS:

OES Control Number:

8909513 DOT ID:

Inactive Underground Storage Tank Location

1993

DOT Hazard Class: Chemical Name:

Not Reported

DIESEL FUEL

Extent of Release:

Not reported

Quantity Released:

100

CAS Number:

Not reported Environmental Contamination: None Reported

Property Use:

Freeway

Incident Date:

C KENNETH GRUBER

31-DEC-89

Date Completed:

Tepaid:

Tons:

Telephone:

31-DEC-89

7

HAZNET:

1993

Year: Gepaid: Contact:

CAC000871640

Gen County:

Not reported Los Angeles

Tsd Name: Tsd Address Not reported Not reported

Not reported

Tsd County

Not reported Los Angeles

Mailing Address:

Category:

Asbestos containing waste

Disposal Method: Disposal, landfill

TC249520.1s Page 9 of 131

Мар	ID
Direc	tion
Dista	ınce

8

Site

Database(s)

EDR ID Number EPA ID Number

C KENNETH GRUBER (Continued)

S100931350

Year: Gepaid:

Not reported CAC000871640

Contact: Gen County:

Not reported

Not reported

Tepaid: Telephone: CAD009007626 Not reported

Tons:

1432

Tsd Name:

AZUSA LAND RECLAMATION CO INC

Tsd Address

1201 W GLADSTONE AVE

Not reported

AZUSA Los Angeles

Tsd County Mailing Address:

Not reported

Not reported Not reported

Category:

Asbestos containing waste

Disposal Method: Disposal, landfill

SULLIVAN DEBRIS DISPOSAL AREA

SWF/LF

S102360923

N/A

2200 BAYLISS RD. LOS ANGELES, CA

LF:

Facility ID:

19-AR-1024

Operator:

COUNTY OF LOS ANGELES SANITATION DIST

Op. Address:

1955 Workman Mill Road WHITTIER, CA 90601

Op. Tel:

(562) 699-7411

Owner:

Not reported

Address:

Not reported

Activity:

Solid Waste Disposal Site

Operator's Status: Regulation Status: Facility Status:

Exempt Not reported Not reported

Archived

Facility Class: Region: Lat/Long:

STATE 3403 / 11815 Not reported

Closing Comment: Date Closed: Operation Date:

Not reported Not reported Not reported

Permit Date: Facility Type: Facility Location:

Not reported Not reported

9

SULLIVAN DEBRIS DISPOSAL SITE 2200 BAYLISS ROAD LOS ANGELES, CA 90049

WMUDS

S100838525 N/A

WMUDS:

Date of Last Facility Edit:

Last Facility Editors:

Waste Discharge System ID: Solid Waste Information ID:

Waste Discharge System:

Solid Waste Assessment Test Program: Toxic Pits Cleanup Act Program:

Resource Conservation Recovery Act Program:

Department of Defense: Open to Public:

Number of WMUDS at Facility:

False Not reported Not reported

Not reported

Not reported 4 190379NUR

19-AR-1024

Faise

True

False

False Not reported

Facility Contact:

TC249520.1s Page 10 of 131

Not reported Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported Not reported

False Not reported

False

LT

L A CO FLOOD CONTROL DISTRICT

Map ID Direction Distance

Site

Database(s)

EDR ID Number EPA ID Number

SULLIVAN DEBRIS DISPOSAL SITE (Continued)

S100838525

Facility Telephone:

Primary Standard Industrial Classification: Secondary Standard Industrial Classification:

Solid Waste Assessment Test Program Name:

Threat to Water Quality:

NPID:

Tonnage:

Regional Board ID: Municipal Solid Waste: Superorder:

Sub Chapter 15: Reg. Board Progject Officer: Total Waste Mgmt Units:

Section Range:

RCRA Facility: Waste Discharge Requirements:

Base Meridian:

Agency:

L A CO FLOOD CONTROL DISTRICT

P.O. BOX 2418 TERMINAL ANNEX

LOS ANGELES 90051

Agency Dept: Agency Contact: Not reported

Not reported (213) 226-4111

Agency Tele: Landowner:

L A CO FLOOD CONTROL DISTRICT

2250 ALCAZAR STREET LOS ANGELES, CA 90033

Landowner Cont: Not reported Landowner Tele: (213) 226-4111

10 LAUSD KENTER CANYON EL

645 N KENTER AVE

LOS ANGELES, CA 90049

FINDS

Ca. FID

HMS

LUST

1000378568

CAD982045940

S101585197

N/A

WARREN PONTIAC 11 400 S SEPULVEDA BLVD

MANHATTAN BEACH, CA

LUST Region 4:

Report Date:

06/17/1986

Cross Street: Lead Agency: Not reported Local Agency

Local Agency: Substance: Case Number:

19000 8006619 000308

Case Type:

Undefined

TC249520.1s Page 11 of 131

Map ID Direction Distance

Site

Database(s)

EDR ID Number EPA ID Number

WARREN PONTIAC (Continued)

S101585197

FID:

Facility ID:

19020880 Active Underground Storage Tank Location

Regulate ID:

00003075

Reg By: Cortese Code:

Not reported

SIC Code:

Status:

Active

Facility Tel:

Not reported (818) 000-0000

Mail To:

Not reported

400 S SEPULVEDA BLVD

MANHATTAN BEACH, CA

Contact: DUNs No: Creation:

Not reported Not reported 10/22/93

Contact Tel: NPDES No: Modified:

Not reported Not reported 00/00/00

EPA ID: Comments: Not reported Not reported

HMS:

Facility ID: Permit Number:

010871-010839 00002276T

Facility Type: Permit Status: TO

Facility Status:

Removed

Area:

Removed

Region:

Los Angeles County:

2U

HAZNET

S102334196

N/A

1X MRS. CHARLES WOLF JR 12

1X MRS. CHARLES WOLF JR

HAZNET

S100927431 N/A

HAZNET:

Year:

Not reported

Gepaid:

CAC000890144

Tepaid: Telephone:

Tons:

CAD009007626

Not reported

244

Contact:

Not reported Not reported

Gen County: Tsd Name:

AZUSA LAND RECLAMATION CO INC

Tsd Address

1201 W GLADSTONE AVE

Not reported

AZUSA Los Angeles

Tsd County

Mailing Address: Not reported

Not reported Not reported

Category:

Asbestos containing waste

Disposal Method: Disposal, landfill

Ca. FID

S101584063 N/A

13

12

TEXACO SERVICE 115 S BARRINGTON AVE LOS ANGELES, CA 90049 Map ID Direction Distance

Site

Database(s)

EDR ID Number **EPA ID Number**

TEXACO SERVICE (Continued)

S101584063

FID:

Facility ID:

19008218 Active Underground Storage Tank Location

Regulate ID:

00017124

Reg By: Cortese Code:

Not reported

SIC Code:

Not reported

Status:

Active

Facility Tel:

(818) 505-2000

Mail To:

Not reported

10 UNIVERSAL CITY PLZ

Contact: **DUNs No:** LOS ANGELES, CA 90049 Not reported Not reported

Contact Tel: NPDES No:

Not reported Not reported

Creation:

10/22/93 Not reported

Modified:

00/00/00

EPA ID: Comments:

Not reported

BARRINGTON SUNSET CAMERA 14 157 S BARRINGTON PL LOS ANGELES, CA 90049

\$100856091

N/A

HAZNET:

Year: Gepaid: 1993

CAL000075035

NAUM SHAPIRO OWNER

Tepaid: Telephone:

Tons:

CAD981402522 (310) 472-8790

Not reported

HAZNET

Contact: Gen County:

Los Angeles Not reported

Tsd Name: Tsd Address Not reported

Not reported Not reported

Tsd County

Kern

Mailing Address: 157 S BARRINGTON PL

Not reported

LOS ANGELES, CA 90049 Other inorganic solid waste

Category: Disposal Method: Recycler

Year:

Not reported

Gepaid:

CAL000075035

Tepaid: Telephone: CAD981402522

Contact: Gen County: Not reported Not reported

Tons:

Not reported 0

Tsd Name:

COMMODITY RESOURCES & ENVIRONMENTAL

Tsd Address 11847 UNITED ST

Not reported MOJAVE

Tsd County

Kern

Mailing Address:

Not reported

Not reported

Not reported

Category:

Other inorganic solid waste

Disposal Method: Recycler

14 LONG CLEANERS 142 S BARRINGTON PL. LOS ANGELES, CA 90049 **RCRIS-SQG FINDS**

1000231716 CAD049349772

TC249520.1s Page 13 of 131

Map ID Direction Distance

Site

Database(s)

EDR ID Number **EPA ID Number**

LONG CLEANERS (Continued)

1000231716

RCRIS:

Owner:

LEE JOUNG UOONG

(415) 555-1212

Contact:

ENVIRONMENTAL MANAGER

(213) 472-4818

Record Date:

06/01/86

Classification:

Small Quantity Generator

Used Oil Recyc: No

Violation Status: No violations found

BRENTWOOD 60 MINUTS PHOTO 15 11704 BARRINGTON CT LOS ANGELES, CA 90049

RCRIS:

Owner:

HEDAYAT CYROUS

(415) 555-1212

Contact:

ENVIRONMENTAL MANAGER

(213) 471-1112

Record Date:

02/17/87

Classification:

Small Quantity Generator

Used Oil Recyc: No

Violation Status: No violations found

BELLAIO CLEANERS 11640 BARRINTON CT BRENTWOOD, CA 90049

RCRIS:

Owner:

TONY MASSAB

(415) 555-1212

Contact:

ENVIRONMENTAL MANAGER

(213) 471-6422

Record Date:

12/01/86

Classification:

Large Quantity Generator, Small Quantity Generator

Used Oil Recyc: No

Violation Status: No violations found

CHEVRON #9-3050 BARRINGTON AVE S. (110) LOS ANGELES, CA 90049

LUST Cortese S101296891 N/A

TC249520.1s Page 14 of 131

RCRIS-SQG FINDS

1000323072 CAD981640717

FINDS RCRIS-LQG

1000276400 CAD981624877

15

15

Map ID Direction Distance

Site

Database(s)

EDR ID Number EPA ID Number

CHEVRON #9-3050 (Continued)

S101296891

State LUST:

Facility Type Reg Board:

ACTIVE

Los Angeles Region

Hydrocarbons

Chemical: Lead Agency:

Local Agency

Case Type: Status:

Other ground water affected

Review Date:

Preliminary site assessment underway

09/12/1996 Not reported Not reported Not reported

Pollution Char: Remed Action: Close Date:

Workplan:

Not reported

Confirm Leak:

Cross Street:

Qty Leaked:

Prelim Assess: Remed Plan:

Monitoring: Release Date: Not reported 02/10/1992

Not reported

Not reported

Not reported Not reported

02/11/1992

CORTESE:

Facility ID: 19-003394

Data Source: LTNKA

LUST

S102860330

N/A

15 **CHEVRON #9-3050** 110 S BARRINGTON AVE LOS ANGELES, CA 90049

LUST Region 4:

Report Date: Cross Street: 02/11/1992 Not reported

Lead Agency:

Local Agency 19050

Local Agency: Substance:

76

Case Number:

900490089

Case Type:

Other ground water affected

FINDS RCRIS-LQG 1000144843 CAD981435993

UST

16 **TEXACO SVC STA** 115 S BARRINGTON LOS ANGELES, CA 90019

RCRIS:

Owner:

TEXACO REF MKGT INC

(415) 555-1212

Contact:

ENVIRONMENTAL MANAGER

(818) 505-2470

Record Date:

09/03/86

Classification:

Large Quantity Generator, Small Quantity Generator

Used Oil Recyc: No

Violation Status: No violations found

State UST:

Facility ID:

17124

Tank Num: Tank Capacity:

Total Tanks:

Facility Type:

1

550

Tank Used for: WASTE

WASTE OIL Type of Fuel:

None

5

1

BOYCE E WALTON

1982

1

Telephone:

Container Num:

Tank Constrctn:

Year installed:

.25 inches

Leak Detection:

Contact Name:

Region:

(213) 472-1116 Not reported

Other Type:

Not reported

Map ID Direction Distance

Site

Database(s)

EDR ID Number EPA ID Number

TEXACO SVC STA (Continued)

1000144843

Facility ID:	17124		
Tank Num:	2	Container Num:	2
Tank Capacity:	10000	Year Installed:	1982
Tank Used for:	PRODUCT		
Type of Fuel:	UNLEADED	Tank Constrctn:	.25 inches
Leak Detection:	Stock Inventor		

Contact Name:BOYCE E WALTONTelephone:(213) 472-1116Total Tanks:5Region:Not reportedFacility Type:1Other Type:Not reported

Facility ID: 17124

Tank Num: 3

Tank Capacity: 10000

Container Num: 3

Year Installed: 1982

Tank Used for: PRODUCT
Type of Fuel: REGULAR Tank Constrctn: .25 inches

Leak Detection:Stock InventorContact Name:BOYCE E WALTONTelephone:(213) 472-1116Total Tanks:5Region:Not reportedFacility Type:1Other Type:Not reported

Facility ID: 17124
Tank Num: 4 Container Num: 4
Tank Conscitu: 10000 Year Installed: 1982

Tank Capacity: 10000 Year Installed: 1982
Tank Used for: PRODUCT

Type of Fuel: PREMIUM Tank Constrctn: .25 inches

Leak Detection: Stock Inventor

Contact Name:BOYCE E WALTONTelephone:(213) 472-1116Total Tanks:5Region:Not reportedFacility Type:1Other Type:Not reported

 Facility ID:
 17124

 Tank Num:
 5

 Container Num:
 5

 Tank Capacity:
 10000

 Year Installed:
 1982

 Tank Used for:
 PRODUCT

Tank Used for: PRODUCT
Type of Fuel: DIESEL Tank Constrctn: .25 inches
Leak Detection: Stock Inventor

Contact Name: BOYCE E WALTON Telephone: (213) 472-1116
Total Tanks: 5 Region: Not reported
Facility Type: 1 Other Type: Not reported

16 93050 UST U001561966 110 S BARRINGTON N/A W LOS ANGELES, CA 90049

State UST:

Facility ID: 62373
Tank Num: 1 Container Num: 1

Tank Capacity: 1000 Year Installed: Not reported Tank Used for: WASTE

Type of Fuel: Not Reported Tank Constrctn: 0000370 unknown Leak Detection: Stock Inventor

Contact Name: CO BRANDED OUTLET-CHEVRON Telephone: (213) 472-3654
Total Tanks: 4 Region: Not reported
Facility Type: 1 Other Type: Not reported

Map ID Direction Distance

Site

Database(s)

EDR ID Number EPA ID Number

93050 (Continued)

U001561966

Facility ID: 62373 Container Num: Tank Num: 2 2 Tank Capacity: 10000 Year Installed: Not reported **PRODUCT** Tank Used for: Type of Fuel: Not Reported Tank Constrctn: 0000370 unknown Leak Detection: Stock Inventor CO BRANDED OUTLET-CHEVRON (213) 472-3654 Contact Name: Telephone: Total Tanks: Region: Not reported Facility Type: 1 Other Type: Not reported Facility ID: 62373 Tank Num: Container Num: Tank Capacity: 10000 Year Installed: Not reported Tank Used for: PRODUCT Type of Fuel: Not Reported Tank Constrctn: 0000370 unknown Leak Detection: Stock inventor CO BRANDED OUTLET-CHEVRON Contact Name: Telephone: (213) 472-3654 Total Tanks: Region: Not reported Facility Type: Other Type: Not reported Facility ID: 62373 Container Num: Tank Num: Tank Capacity: 10000 Year Installed: Not reported Tank Used for: PRODUCT Type of Fuel: Not Reported Tank Constrctn: 0000370 unknown Leak Detection: Stock Inventor CO BRANDED OUTLET-CHEVRON Telephone: (213) 472-3654 Contact Name:

17 N/A- RESIDENCE ONLY

FID:

Facility ID:

Total Tanks:

Facility Type:

19006607 Reg By:

Cortese Code:

Status:

Mail To:

Contact:

DUNs No:

Creation:

Comments:

EPA ID:

Inactive Underground Storage Tank Location Not reported

Inactive

Not reported

Not reported Not reported 10/22/93 Not reported

Not reported

Ca. FID

S101583831 N/A

Not reported Not reported (213) 820-3291

Not reported

Not reported

Contact Tel: NPDES No: Modified:

Regulate ID:

SIC Code:

Facility Tel:

Region:

Other Type:

Not reported Not reported 00/00/00

HENRY AND DONNA GRADSTEIN

18

HAZNET

S100863892 N/A

Map ID Direction Distance

Site

Database(s)

EDR ID Number EPA ID Number

HENRY AND DONNA GRADSTEIN (Continued)

S100863892

HAZNET:

Year:

1993

Gepaid: Contact: CAC000956280 Not reported Los Angeles

Gen County: Tsd Name:

Tsd Address

Not reported Not reported

Not reported

Not reported

Tsd County Los Angeles

6380 WILSHIRE BLVD

Mailing Address:

STE 1106

LOS ANGELES, CA 90048

Category:

Asbestos containing waste

Disposal Method: Disposal, landfill

Year:

Not reported CAC000956280

Gepaid: Contact:

Not reported Not reported

Gen County: Tsd Name:

AZUSA LAND RECLAMATION CO INC

Tsd Address

1201 W GLADSTONE AVE

Not reported

Tsd County Los Angeles

Mailing Address: Not reported

Category:

1X BRIAN GRAZER

Asbestos containing waste

Tepaid:

Tons:

Telephone:

CAD009007626 (000) 000-0000

Not reported

Tepaid: Telephone: Tons:

Tepaid:

Tons:

Telephone:

CAD009007626 Not reported

421

Not reported

AZUSA

Not reported

Disposal Method: Disposal, landfill

HAZNET

S100925759

18

HAZNET:

Year:

Gepaid: Contact:

1993 CAC000860832

Gen County:

Not reported Los Angeles

Tsd Name: Tsd Address Not reported Not reported

Not reported Not reported

Tsd County Mailing Address:

Los Angeles Not reported

16030 VENTURA BLVD, #380 **ENCINO, CA 91436**

Category:

Asbestos containing waste

Disposal Method: Disposal, landfill

CAD009007626

(000) 000-0000

Not reported

N/A

Tepaid:

Tepaid:

Tons:

Tepaid:

Tons:

Telephone:

Telephone:

Tons:

Telephone:

Map ID Direction Distance

Site

Database(s)

EDR ID Number EPA ID Number

1X BRIAN GRAZER (Continued)

Year:

Not reported

Gepaid: Contact: CAC000860832 Not reported

Gen County:

Not reported

Tsd Name: Tsd Address AZUSA LAND RECLAMATION CO INC 1201 W GLADSTONE AVE

Not reported AZUSA

Tsd County Los Angeles Mailing Address:

Not reported Not reported

Not reported

Asbestos containing waste Category:

Disposal Method: Disposal, landfill

S100925759

Not reported

CAD009007626

420

RUTH WOLK 18

HAZNET

HAZNET:

Year:

Gepaid: Contact: CAC000957216 Not reported

Not reported

Tsd Address

Not reported

Not reported Los Angeles

Tsd County

Mailing Address:

Category:

Asbestos containing waste

Disposal Method: Disposal, landfill

Year:

Not reported CAC000957216

Gen County:

Tsd Name:

Not reported

Tsd Address

AZUSA LAND RECLAMATION CO INC

Los Angeles Not reported

Not reported

Not reported

Disposal Method: Disposal, landfill

S100943895

N/A

CAD009007626

(000) 000-0000

CAD009007626

Not reported

231

Not reported

1993

Gen County:

Los Angeles

Tsd Name:

Not reported

Gepaid: Contact:

Not reported

1201 W GLADSTONE AVE

Not reported **AZUSA**

Tsd County Mailing Address:

Category:

Asbestos containing waste

HAZNET

\$100850690 N/A

19

1X GARY & MARIA GERSH

Map ID Direction Distance

Site

Database(s)

EDR ID Number EPA ID Number

1X GARY & MARIA GERSH (Continued)

S100850690

HAZNET:

Year: Gepaid:

1993 CAC000790904

Contact:

Not reported

Gen County: Tsd Name:

Los Angeles Not reported

Tsd Address

Not reported

Not reported Not reported

Los Angeles

Tsd County Mailing Address:

Category:

Asbestos containing waste

Disposal Method: Disposal, landfill

Year:

Not reported

Gepaid: Contact: CAC000790904

Not reported

Gen County:

Not reported

Tsd Name:

AZUSA LAND RECLAMATION CO INC

Tsd Address

1201 W GLADSTONE AVE

Not reported

AZUSA

Tsd County

Los Angeles Mailing Address: Not reported

Not reported Not reported

Category:

Asbestos containing waste

Disposal Method: Disposal, landfill

Tepaid:

Telephone:

Tons:

CAD009007626 (000) 000-0000

Not reported

Tepaid:

Tons:

Tepaid:

Tons:

Telephone:

CAD009007626 Telephone: Not reported

674

19

1X GARY GERSH

HAZNET:

Year:

1993

Gepaid: Contact:

CAC000893296 ZEPEDA, FRANCISCO

Gen County: Tsd Name: Tsd Address Los Angeles Not reported

Not reported

Not reported Not reported

Tsd County

Mailing Address:

Los Angeles

Category:

Asbestos containing waste

Disposal Method: Disposal, landfill

HAZNET

CAD009007626

(213) 589-9384

Not reported

S100850694

N/A

		MAP FINDING	S		
Map ID Direction Distance	Site			Database(s)	EDR ID Numb
	1X GARY GERSH (Co	ontinued)			S100850694
	Year:	Not reported			
	Gepaid:	Not reported CAC000893296	Tepaid:	CAD009007626	
	Contact:	Not reported	Telephone:	Not reported	
	Gen County:	Not reported	Tons:	573	
	Tsd Name:	AZUSA LAND RECLAMATION CO INC	TOUS.	373	
	Tsd Address	1201 W GLADSTONE AVE Not reported AZUSA		·	
	Tsd County				
	Mailing Address:	Los Angeles			
	Mailing Address:				
		Not reported			
	Catamanu	Not reported			
	Category:	Asbestos containing waste : Disposal, landfill			
20	FIRE STATION 19 12229 W SUNSET BL' LOS ANGELES, CA 9			Ca. FID HAZNET	S101617536 N/A
20	FIRE STATION 19 12229 SUNSET BL LOS ANGELES, CA 9	90049		UST	U001561974 N/A
	State UST:				
	Facility ID:	47443			
	Tank Num:	1	Container Num:	F519-1	
	Tank Capacity:	500	Year Installed:	Not reported	
	Tank Used for:	PRODUCT			
	Type of Fuel:	UNLEADED	Tank Constrctn:	Not reported	
	Leak Detection:	Stock Inventor			
	Contact Name:	Not reported	Telephone:	(213) 478-0731	
	Total Tanks:	1	Region:	Not reported	
	Facility Type:	2	Other Type:	FIRE STATION	
20	LA FIRE STATION 19 12229 W SUNSET BL LOS ANGELES, CA			HAZNET	S100866096 N/A
	ŕ				
	HAZNET:	Naturamental			
	Year:	Not reported	T	0.4.0000.450500	
	Gepaid:	CAD981963069	Tepaid:	CAD099452708	
	(`ontoote	Not reported		7 (- 4 4 d	

Contact:

Gen County:

Not reported Not reported

Tsd Name:

INDUSTRIAL SERVICE CO

Tsd Address

1700 S SOTO ST

Not reported

LOS ANGELES

Tsd County

Los Angeles Mailing Address: Not reported

Not reported

Not reported

Category:

Aqueous solution with total organic residues less than 10 percent

Telephone:

Tons:

Not reported

41

Disposal Method: Not specified

Map ID Direction Distance	Site				Database(s)	EDR ID Number EPA ID Number
20	LA FIRE STA 19 12229 SUNSET BLVD BRENTWOOD, CA 90				RCRIS-SQG FINDS	1000229460 CAD981963069
	RCRIS:					
		CITY OF LA (415) 555-1212				-
		ENVIRONMENTAL MANAGER (213) 485-7527				
	Record Date:	03/09/87				
	Classification:	Small Quantity Generator				
	Used Oil Recyc:	· ·				
	•					
	violation Status:	No violations found				
21	BARBARA & JACK P (b) (6)	FOREMAN			HAZNET	S100856063 N/A
	HAZNET:	4000				
	Year:	1993 CAC001018192	Tepaid:	CADOO	0007606	
	Gepaid: Contact:	Not reported	Telephone:		9007626 00-0000	
	Gen County:	Los Angeles	Tons:	Not rep		
	Tsd Name:	Not reported		, and the particular to the pa		
	Tsd Address	Not reported				
		Not reported				
		Not reported				-
	Tsd County	Los Angeles				
	Mailing Address:	151 N BRISTOL AVE				
		Not reported				
	0-1	LOS ANGELES, CA 90049				
	Category:	Asbestos containing waste : Disposal, landfill				
	·	•				
	Year:	Not reported				
	Gepaid:	CAC001018192	Tepaid:		9007626	
	Contact:	Not reported	Telephone: Tons:	Not rep 252	orted	
	Gen County: Tsd Name:	Not reported AZUSA LAND RECLAMATION CO INC	ions.	252		
	Tsd Address	1201 W GLADSTONE AVE Not reported AZUSA				
	Tsd County	Los Angeles				
	Mailing Address:					
		Not reported				
		Not reported				
	Category: Disposal Method	Asbestos containing waste I: Disposal, landfill				

1X CHATEAU BRENTANA

22

(b) (b)

Map ID Direction Distance

Site

Database(s)

EDR ID Number EPA ID Number

1X CHATEAU BRENTANA (Continued)

\$100580284

HAZNET:

Year: Genaid: 1993

Contact:

CAC000858192 Not reported

Gen County:

Los Angeles Not reported

Tsd Name: Tsd Address

Not reported

Not reported Not reported

Tsd County

Mailing Address:

Unknown

Category:

Asbestos containing waste

Disposal Method: Disposal, landfill

Year:

Not reported

Gepaid: Contact: CAC000858192 Not reported

Gen County:

Not reported UNKNOWN

Tsd Name: Tsd Address

Not reported

Not reported Not reported

Unknown

Tsd County

Mailing Address: Not reported Not reported

Not reported

Category:

Asbestos containing waste

Disposal Method: Disposal, landfill

Tepaid: Telephone: Not reported (000) 000-0000

Tons:

Tepaid: Telephone: Tons:

Tepaid:

Tons:

Telephone:

Not reported Not reported

3371

23 LAUSD REVERE JH 1450 ALLENFORD AVE LOS ANGELES, CA 90049

HAZNET:

Year:

1993

Gepaid: Contact: CAD982044133 WALDRON J CHIEF S O

Gen County:

Los Angeles

Tsd Name: Tsd Address Not reported Not reported

Not reported Not reported

Tsd County

Los Angeles

Mailing Address: LAUSD/EHSB/BSC ANNEX 1449 SOUTH SAN PEDRO ST

LOS ANGELES, CA 90015

Category:

Asbestos containing waste

Disposal Method: Disposal, landfill

FINDS HAZNET

CAD067786749

(213) 742-7371

Not reported

1000378696 CAD982044133

TC249520.1s Page 23 of 131

Map ID	
Direction	
Distance	

Site

Database(s)

EDR ID Number EPA ID Number

LAUSD REVERE JH (Continued)

Not reported

Gepaid: Contact:

Year:

CAD982044133 Not reported

Gen County:

Not reported

Tsd Name:

BKK SANITARY LANDFILL

Tsd Address

2210 S AZUSA AVE

Not reported WEST COVINA

Tsd County Los Angeles

Mailing Address: Not reported

Not reported Not reported

Category:

Asbestos containing waste

Disposal Method: Disposal, landfill

1000378696

Tepaid:

Tons:

Telephone:

CAD067786749 Not reported

758

24

BUNDY DR S. (450)

LOS ANGELES, CA 90025

CORTESE:

Facility ID: 19-001449

Data Source: LTNKA

BUNDY CENTRAL OFFICE

US VETERANS ADMINISTRATION-LOS 25

WILSHIRE / SAWTELLE LOS ANGELES, CA

Last Facility Editors:

Waste Discharge System ID: Solid Waste Information ID:

Waste Discharge System:

Solid Waste Assessment Test Program:

Resource Conservation Recovery Act Program:

Open to Public:

Number of WMUDS at Facility:

Facility Contact:

Primary Standard Industrial Classification:

Solid Waste Assessment Test Program Name:

Threat to Water Quality:

NPID:

Tonnage:

Municipal Solid Waste:

Superorder: Sub Chapter 15:

Total Waste Mgmt Units:

Section Range:

Waste Discharge Requirements:

Base Meridian:

Cortese

S101296931

N/A

WMUDS

WMUDS:

Date of Last Facility Edit:

Toxic Pits Cleanup Act Program:

Department of Defense:

Facility Telephone:

Secondary Standard Industrial Classification:

Regional Board ID:

Reg. Board Progject Officer:

RCRA Facility:

S101613110 N/A

Not reported False

Not reported

Not reported 4 190380NUR

Not reported

False

True

False

False

Not reported Not reported

Not reported Not reported Not reported

US VETERANS ADMINISTRATION

Not reported Not reported

Not reported False Not reported False LT

Not reported Not reported

Not reported Not reported

Map ID Direction Distance	Site							Database(s)	EDR ID Number EPA ID Number
	US VETERANS ADMIN	NISTRATION-	LOS (Continued	i)					S101613110
	Agency:	US VETERA	NS ADMINISTRA	TION					
	Agency Dept:	Not reported							
	Agency Contact:								
	Agency Tele:	Not reported							
	Landowner:	Not reported Not reported							
		CA							
	Landowner Cont:	Not reported							
	Landowner Tele:	Not reported							
				1					
26	VETERAN ADINISTRA 11301 WILSHIRE BLV LOS ANGELES, CA 9	V D						Ca. FID	S101583625 N/A
	FID:								
	Facility ID:	19005040			Regulate	fD:	Not repo	rted	
	Reg By:		rground Storage	Tank Locati				-11	
	Cortese Code: Status:	Not reported Active			SIC Code Facility T		Not repo (213) 82		
	Mail To:	Not reported			acility	Ci.	(210) 02	4-4010	
		11301 WILS							
			ES, CA 90073						
	Contact:	Not reported			Contact NPDES I		Not repo		
	DUNs No: Creation:	Not reported 10/22/93	,		Modified:		Not repo		
	EPA ID:	Not reported	l		.vioailioa.		00,00,00		
	Comments:	Not reported	l						
27	SANOSIL AMERICA 11726 SAN VICENTE LOS ANGELES, CA							FINDS	1000925956 CA0000647511
27	(b) (6)							CHMIRS	S100277997 N/A
			_						
	CHMIRS:								
	OES Control Nu		9118458	DOT ID:		1837			
	DOT Hazard Cla Chemical Name:		Not Reported PERCHLOROE	TUVI ENE					
	Extent of Releas		Not reported	ILITEME					
	CAS Number:		127-18-4	Quantity Re	eleased:	10			
		contamination:	None Reported				tile, Busin	ess	
	Incident Date:		04-AUG-91	Date Comp	leted:	04-AUG	à-91		
27	SAN VICENTE ANIM	AL CLINIC IN	С					HAZNET	S100944312

Tepaid:

Tons:

Tepaid:

Tons:

Telephone:

Telephone:

Map ID
Direction
Distance

Site

Database(s)

CAD982524613

(310) 820-3719

CAD982524613

Not reported

Not reported

EDR ID Number EPA ID Number

SAN VICENTE ANIMAL CLINIC INC (Continued)

S100944312

HAZNET:

Year:

1993

Gepaid: Contact: CAL000075477 POLL, RICHARD

Gen County:

Los Angeles

Tsd Name: Tsd Address Not reported Not reported

Not reported Not reported

Tsd County

Orange

Mailing Address:

11716 SAN VICENTE BLVD

Not reported

LOS ANGELES, CA 90049 - 5006 Photochemicals/photoprocessing waste

Category: Disposal Method: Recycler

Year: Gepaid: Contact:

Gen County:

Not reported CAL000075477

Not reported

Not reported

Tsd Name:

AMERICA DIVERSIFIERS SILVER INC

Tsd Address

1004 E ORANGEFAIR LN

Not reported ANAHEIM

Tsd County

Orange Mailing Address: Not reported Not reported

Not reported

Category:

Photochemicals/photoprocessing waste

Disposal Method: Recycler

USA GASOLINE CORPORATION 27

11699 SAN VICENTE BLVD LOS ANGELES, CA 90049

USA PETROLEUM #106

SAN VICENTE BLVD (11699) LOS ANGELES, CA 90049

CORTESE:

27

Facility ID: 19-003819

Data Source: LTNKA

27 **USA PETROLEUM COMPANY #106**

11699 SAN VICENTE BLVD. LOS ANGELES, CA 90049

Cortese

Ca. FID

S101297232

S101617539

N/A

N/A

LUST UST

U001561982 N/A

Cross Street:

Qty Leaked:

Confirm Leak:

Prelim Assess:

Remed Plan:

Release Date:

Container Num:

Year Installed:

Tank Constrctn:

Telephone:

Other Type:

Container Num:

Tank Constrctn:

Telephone:

Other Type:

Container Num:

Tank Constrctn:

Year Installed:

Region:

Year Installed:

Region:

Monitoring:

Map ID Direction Distance

Site

Database(s)

BARRINGTON

Not reported

02/15/1987 03/28/1989

12/28/1993

Not reported

09/11/1992

1973

1/4 inches

(213) 829-4383

Not reported

Not reported

1973

1973

1/4 inches

(213) 829-4383

Not reported

Not reported

EDR ID Number EPA ID Number

USA PETROLEUM COMPANY #106 (Continued)

U001561982

State LUST:

Facility Type Reg Board:

ACTIVE

Los Angeles Region

Gasoline

Chemical: Lead Agency:

Regional Board

Case Type:

Other ground water affected

Status:

Rernedial action (cleanup) in progress

Abate Method: Review Date:

Vapor Extraction 06/20/1997 03/28/1989 01/28/1993

Pollution-Char: Remed Action: Close Date:

Workplan:

11/13/1996 Not reported

09/11/1992

LUST Region 4:

Report Date: **Cross Street:**

BARRINGTON Lead Agency: Regional Board 19050

Local Agency: Substance:

8006619 900490043

Case Number: Case Type:

Other ground water affected

State UST:

Facility ID: Tank Num: Tank Capacity:

4788 12000 **PRODUCT**

4788

12000

PRODUCT

REGULAR

Tank Used for: UNLEADED Type of Fuel: Leak Detection: Stock Inventor Contact Name: NAYEEM ALI

Total Tanks: 3 Facility Type:

Facility ID: Tank Num:

Tank Capacity: Tank Used for: Type of Fuel:

Leak Detection: Stock Inventor NAYEEM ALI Contact Name:

Total Tanks: Facility Type:

Facility ID:

Tank Num: Tank Capacity: Tank Used for:

Type of Fuel: Leak Detection:

Contact Name: Total Tanks: Facility Type:

4788

3

1

3 12000 PRODUCT

PREMIUM

Stock Inventor

NAYEEM ALI

Telephone:

Region: Other Type: (213) 829-4383

Not reported Not reported

1/4 inches

HAZNET -

S100935703 N/A

Tepaid:

Tons:

Tepaid: Telephone:

Tons:

Telephone:

Map ID Direction Distance

Site

Database(s)

NMD097970065

(310) 820-6755

NMD097970065

Not reported

10

Not reported

EDR ID Number **EPA ID Number**

FROMEX ONE HOUR PHOTO SYSTEMS (Continued)

S100935703

HAZNET:

Year.

1993

Gepaid: Contact: CAL000075053 **CURTIS JR, JOEL**

Gen County:

Los Angeles Not reported

Tsd Name: Tsd Address

Not reported Not reported

Not reported

Tsd County Unknown

Mailing Address:

11694 SAN VICENTE BLVD

Not reported

LOS ANGELES, CA 90049

Category:

Photochemicals/photoprocessing waste

Disposal Method: Not reported

Year: Gepaid: Not reported CAL000075053

Contact: Gen County: Not reported Not reported UNKNOWN

Tsd Name: Tsd Address Not reported Not reported

Not reported Tsd County Unknown

Mailing Address: Not reported Not reported

Not reported

Category: Photochemicals/photoprocessing waste

Disposal Method: Not specified

UST

Not reported

(213) 826-6495

Not reported

Not reported

Not reported

U001561968 N/A

99623

28

W LOS ANGELES, CA 90049

State UST:

Facility ID: Tank Num:

11852 SAN VICENTE

63224 1 10000

Tank Capacity: Tank Used for: Type of Fuel:

PRODUCT Not Reported Stock Inventor

Leak Detection: Contact Name:

SERANELLA, RONALD Total Tanks: 5 Facility Type: 1

Facility ID:

Tank Num:

10000 Tank Capacity: Tank Used for: PRODUCT

Type of Fuel:

Contact Name:

Not Reported Leak Detection: Stock Inventor SERANELLA, RONALD

63224

Total Tanks: 5 Facility Type:

Container Num:

Year Installed:

0000370 unknown

Tank Constrctn:

Telephone: Region:

Other Type:

Container Num:

Year Installed:

Tank Constrctn:

0000370 unknown

Telephone: Region:

Other Type:

(213) 826-6495 Not reported Not reported

Map ID Direction Distance

Site

Database(s)

EDR ID Number **EPA ID Number**

99623 (Continued)

U001561968

Facility ID: 63224 Container Num: Tank Num: 3 Year installed: Not reported Tank Capacity: 1000 Tank Used for: WASTE 0000370 unknown Type of Fuel: Not Reported Tank Constrctn: Leak Detection: Stock Inventor SERANELLA, RONALD Telephone: (213) 826-6495 Contact Name: Region: Not reported Total Tanks: 5 Other Type: Not reported Facility Type: Facility ID: 63224 Tank Num: 4 Container Num: Tank Capacity: Year installed: 10000 Not reported Tank Used for: **PRODUCT** Tank Constrctn: 0000370 unknown Not Reported Type of Fuel: Leak Detection: Stock Inventor (213) 826-6495 Contact Name: SERANELLA, RONALD Telephone: Not reported Region: Total Tanks: 5 Facility Type: 1 Other Type: Not reported 63224 Facility ID: Container Num: Tank Num: 5 10000 Year Installed: Not reported Tank Capacity: Tank Used for: **PRODUCT** 0000370 unknown Type of Fuel: Not Reported Tank Constrctn: Stock Inventor Leak Detection: SERANELLA, RONALD Contact Name: Telephone: (213) 826-6495

CHEVRON USA 28 11852 SAN VICENTE BLVD LOS ANGELES, CA 90049

Ca. FID

S101583705 N/A

FID:

28

Facility ID: Reg By: Cortese Code:

Status:

Mail To:

Total Tanks:

Facility Type:

19005617

5

1

Active Underground Storage Tank Location

Not reported

Active

Not reported 11852 SAN VICENTE BLVD

LOS ANGELES, CA 90049 Not reported

Contact: **DUNs No:** Creation:

Not reported 10/22/93

EPA ID: Comments: Not reported Not reported Not reported

NPDES No: Modified:

Contact Tel:

Region:

Other Type:

Regulate ID:

SIC Code:

Facility Tel:

Not reported

Not reported

Not reported

Not reported

Not reported (213) 826-6495

00/00/00

CHEVRON #9-9623 SAN VINCENTE BLVD (11852) WEST LOS ANGELES, CA 90049 LUST Cortese S101298437 N/A

Cross Street:

Qty Leaked:

Confirm Leak:

Prelim Assess:

Remed Plan:

Monitoring: Release Date:

SIC Code:

Facility Tel:

Contact Tel:

NPDES No:

Modified:

Map ID
Direction
Distance

Site

Database(s)

GRANDVILLE AVE

Not reported

Not reported Not reported

Not reported Not reported

02/05/1992

EDR ID Number EPA ID Number

CHEVRON #9-9623 (Continued)

S101298437

State LUST:

Facility Type

ACTIVE

Reg Board: Chemical:

Gasoline

Lead Agency:

Regional Board

Los Angeles Region

Case Type: Status:

Other ground water affected Pollution characterization

Review Date: Workplan: Pollution Char:

Remed Action:

07/03/1997 03/13/1996 02/05/1992 Not reported

Not reported

02/05/1992

Close Date: LUST Region 4:

Report Date: Cross Street: Lead Agency:

Not reported Regional Board 19050

Local Agency: Substance:

8006619 900490061

Case Number: Case Type:

Other ground water affected

CORTESE:

Facility ID: 19-003401

Data Source: LTNKA

Ca. FID

Not reported

Not reported

Not reported

Not reported

00/00/00

(213) 000-0000

S101584818 N/A

28 UNK

28

11836 SAN VICENTE BLVD LOS ANGELES, CA 90049

FID:

Facility ID: Reg By:

19015873

Regulate ID: Inactive Underground Storage Tank Location

Cortese Code: Not reported

Status:

Inactive Not reported

Mail To: 633 W 5TH ST

LOS ANGELES, CA 90049

Contact: DUNs No:

Not reported Not reported Creation: 10/22/93

EPA ID: Comments: Not reported Not reported

HAZNET

\$100862169 N/A

FIRST INTERSTATE BANK 11836 SAN VICENTE BLVD LOS ANGELES, CA 90049

TC249520.1s Page 30 of 131

Map ID Direction Distance

Site

Database(s)

CAL000027741

(000) 000-0000

Not reported

EDR ID Number **EPA ID Number**

FIRST INTERSTATE BANK (Continued)

S100862169

HAZNET:

Year:

1993 CAC000876600

Gepaid: Contact:

Not reported

Gen County:

Los Angeles

Tsd Name: Tsd Address Not reported Not reported

Not reported Not reported

Tsd County

Calaveras

Mailing Address:

707 WILSHIRE BLVD

W 3515

LOS ANGELES, CA 90017 Asbestos containing waste

Category:

Disposal Method: Disposal, landfill

Year:

Not reported

Gepaid: Contact: CAC000876600 Not reported

Gen County:

Not reported

Tsd Name:

CALIFORNIA ASBESTOS MONOFILL

Tsd Address

O'BYRNES FERRY RD

Not reported COPPEROPOLIS

Tsd County

Calaveras Mailing Address: Not reported

Not reported Not reported

Category:

Asbestos containing waste

Disposal Method: Disposal, landfill

Tepaid:

Tons:

Telephone:

Tepaid:

CAL000027741 Not reported

Telephone: Tons:

842

BRENTWOOD SHELL 28 11811 SAN VICENTE WEST LOS ANGELES, CA 90049

State UST:

Facility ID:

17089 1

Tank Num: Tank Capacity:

6000 **PRODUCT**

Tank Used for: Type of Fuel:

UNLEADED

Leak Detection: Contact Name:

Stock Inventor, GW Monitoring Well THOMAS A. KRANTZ

Total Tanks:

5 1

Facility Type:

Facility ID:

Tank Num: Tank Capacity:

Tank Used for:

4000 **PRODUCT** REGULAR

17089

2

Type of Fuel: Leak Detection:

Stock Inventor

Contact Name: Total Tanks:

THOMAS A. KRANTZ 5

Facility Type:

UST

U001561971 N/A

Container Num: 1966

Tank Constrctn:

Year Installed:

1/4 inches

Telephone:

(213) 826-5157 Not reported

Region: Other Type:

Not reported

Container Num: Year Installed:

1966

Tank Constrctn:

3/16 inches

Telephone: Region:

(213) 826-5157 Not reported

Other Type:

Not reported

Map ID	
Direction	
Distance	

Site

Database(s)

EDR ID Number EPA ID Number

BRENTWOOD SHELL (Continued)

U001561971

Facility ID:

Tank Num:

Tank Capacity:

550

Tank Used for: Type of Fuel:

WASTE OIL

Leak Detection: Contact Name:

Total Tanks:

Facility Type:

Facility ID:

Tank Num: Tank Capacity: Tank Used for:

Type of Fuel: Leak Detection:

Contact Name: Total Tanks:

Facility Type:

Facility ID: Tank Num:

Tank Capacity: Tank Used for: Type of Fuel:

Leak Detection: Contact Name:

Total Tanks:

Facility Type:

17089

WASTE

Stock Inventor

THOMAS A. KRANTZ

5

17089

3000 PRODUCT

REGULAR Stock Inventor

THOMAS A. KRANTZ

5 1

> 17089 5

8000 **PRODUCT** UNLEADED

Stock Inventor

THOMAS A. KRANTZ

1

Container Num: Year installed:

1966

Tank Constrctn:

Telephone: Region: Other Type:

Not reported Not reported

12 gauge

(213) 826-5157

3/16 inches

(213) 826-5157

Not reported

Not reported

3

Container Num: 4 Year installed: 1966

Tank Constrctn:

Telephone:

Region: Other Type:

Container Num: 5 Year Installed: 1970

Tank Constrctn: 1/4 inches

Telephone: Region: Other Type:

Not reported Not reported

RCRIS-SQG

FINDS

(213) 826-5157

28 LA BRENTWOOD LIBRARY 11820 SAN VICENTE BLVD BRENTWOOD, CA 90048

RCRIS:

Owner:

CITY OF LOS ANGELES

(415) 555-1212

Contact:

ENVIRONMENTAL MANAGER

(213) 485-7527

Record Date:

03/25/87

Classification:

Small Quantity Generator

Used Oil Recyc: No

Violation Status: No violations found

LONGS DRUG STORES #325 11941 SAN VICENTE BLVD

LOS ANGELES, CA

29

29

LONGS DRUG STORES #325 11941 SAN VICENTE BLVD LOS ANGELES, CA

HAZNET

S102351680

1000164631

CAD981989031

N/A

HAZNET

\$100939090 N/A

Map ID Direction Distance

Site

Database(s)

EDR ID Number EPA ID Number

LONGS DRUG STORES #325 (Continued)

S100939090

HAZNET:

Year:

1993

Gepaid: Contact: CAL930695266 Not reported

Gen County:

Los Angeles

Tsd Name: Tsd Address Not reported Not reported

Not reported Not reported

Tsd County

Mailing Address: PO BOX 5010

Not reported

Unknown

ANTIOCH, CA 94531 - 5010

Category:

Metal sludge (see 121)

Disposal Method: Not reported

Year:

Not reported

Gepaid: Contact: CAL930695266 Not reported Not reported

Gen County: Tsd Name:

E C S REFINING (DBA)

Tsd Address

705 REED ST

Not reported SANTA CLARA

Tsd County

Santa Clara Mailing Address: Not reported

Not reported

Category:

Disposal Method: Recycler

Tepaid: Telephone:

Tons:

Not reported (000) 000-0000

Not reported

Tepaid: Telephone:

CAD003963592 Not reported

Tons:

Not reported

Metal sludge (see 121)

LUST

S102433522

N/A

MOBIL #11-170 11911 SAN VICENTE BLVD LOS ANGELES, CA 90049

State LUST:

29

Facility Type Chemical:

Reg Board:

Los Angeles Region Gasoline

INACTIVE

Lead Agency: Case Type:

Regional Board

Other ground water affected

Status:

Signed off, remedial action completed or deemed unnecessary

Review Date:

Remed Action:

Close Date:

02/26/1996 Not reported

Workplan: Pollution Char:

Not reported Not reported 07/18/1996

Confirm Leak:

Cross Street:

Qty Leaked:

Prelim Assess:

Monitoring:

Remed Plan:

Not reported Not reported

MONTANA AVE

Not reported

Not reported 01/25/1995

Release Date: 06/23/1993

Map ID Direction Distance

Site

Database(s)

EDR ID Number EPA ID Number

MOBIL #11-170 (Continued)

S102433522

Facility Type Reg Board:

INACTIVE

Los Angeles Region

Cross Street: Qty Leaked:

MONTANA AVE Not reported

Chemical: Lead Agency: Gasoline

Regional Board

Case Type:

Other ground water affected Signed off, remedial action completed or deemed unnecessary

02/26/1996

Confirm Leak: Prelim Assess: Not reported Not reported

Review Date: Workplan:

Status:

Not reported

Remed Plan:

Not reported 01/25/1995

Pollution Char: Remed Action: Close Date:

Not reported Not reported 07/18/1996

Monitoring: Release Date:

06/23/1993

LUST Region 4:

Report Date: Cross Street: 06/23/1993 MONTANA AVE

Lead Agency:

Regional Board 19050

Local Agency: Substance:

8006619 900490025

Case Number: Case Type:

Other ground water affected

29

MOBIL #11-170 SAN VICENTE (11911) **BRENTWOOD, CA 90049** Cortese

S101295671 N/A

CORTESE:

Facility ID: 19-065667

Data Source: LTNKA

29

UNOCAL SVC STA #3104 11906 SAN VINCENTE BLVD LOS ANGELES, CA 90049

Ca. FID **FINDS**

1000166804 CAD981646755

HAZNET UST

FID:

Facility ID: Reg By:

19002616

Regulate ID:

00029315

Cortese Code:

Active Underground Storage Tank Location

SIC Code:

Not reported

Status:

Not reported Active

Facility Tel:

Mail To:

(213) 826-4316

Not reported

3701 WILSHIRE BLVD

LOS ANGELES, CA 90049

Not reported

Contact Tel:

Not reported

Contact: DUNs No: Creation:

Not reported 10/22/93

NPDES No: Modified:

Not reported 00/00/00

EPA ID: Comments:

Facility ID: Tank Num: Not reported Not reported

State UST:

29315

Container Num: Year installed:

3104-1 1968

Tank Capacity: Tank Used for:

9940 **PRODUCT**

Tank Constrctn:

Not reported

Type of Fuel:

UNLEADED

Stock Inventor, Pressure Test

Telephone:

(213) 826-4316

Leak Detection: Contact Name:

JOHN R COLEMAN

Region:

Not reported

Total Tanks: Facility Type:

3 1

Other Type:

Not reported

Map ID Direction Distance	Site UNOCAL SVC STA #3	3104 (Continued)		Databa
	Facility ID: Tank Num: Tank Capacity: Tank Used for: Type of Fuel: Leak Detection: Contact Name: Total Tanks: Facility Type:	29315 2 9940 PRODUCT PREMIUM Stock Inventor, Pressure Test JOHN R COLEMAN 3 1	Container Num: Year Installed: Tank Constrctn: Telephone: Region: Other Type:	3104-2 1968 Not reported (213) 826-4316 Not reported Not reported
	Facility ID: Tank Num: Tank Capacity: Tank Used for: Type of Fuel: Leak Detection: Contact Name: Total Tanks: Facility Type:	29315 3 550 WASTE WASTE OIL Stock Inventor, Pressure Test JOHN R COLEMAN 3 1	Container Num: Year Installed: Tank Constrctn: Telephone: Region: Other Type:	3104-4 1967 Not reported (213) 826-4316 Not reported Not reported
29	UNOCAL #3104 11906 SAN VICENTE LOS ANGELES, CA			LUST
	State LUST: Facility Type Reg Board:	ACTIVE Los Angeles Region	Cross Street: Qty Leaked:	MONTANA AVE

Chemical:

Status:

Lead Agency: Case Type:

Review Date:

Pollution Char: Remed Action:

SAN VICENTE BLVD (11906) LOS ANGELES, CA 90064

11906 SAN VICENTE BLVD

LOS ANGELES, CA 90049

11906 SAN VICENTE BLVD. LOS ANGELES, CA 90049

Facility ID: 19-002616

UNION OIL SERVICE STATION #310

Workplan:

Close Date:

UNOCAL #3104

CORTESE:

UNOCAL #3104

29

29

29

Gasoline Regional Board

08/28/1997

Not reported

11/19/1992

Not reported

Not reported

Other ground water affected

Data Source: LTNKA

Confirm Leak:

Prelim Assess:

Remed Plan:

Release Date:

Monitoring:

Pollution characterization

reported LUST S102439902 N/A NTANA AVE reported Not reported Not reported Not reported Not reported 11/19/1992 \$101297233 Cortese N/A LUST S102685823 N/A U001561980 UST N/A

EDR ID Number

EPA ID Number

1000166804

Database(s)

Map ID
Direction
Distance

29

Site

Database(s)

EDR ID Number **EPA ID Number**

UNION OIL SERVICE STATION #310 (Continued)

U001561980

\$102860633

N/A

State UST:

Facility ID:

56020

Tank Num: Tank Capacity:

180 WASTE

Tank Used for: Type of Fuel:

Not Reported

Leak Detection:

None JOHN R. COLEMAN

1

Contact Name:

Total Tanks: Facility Type: Container Num:

Year Installed:

3104-00 Not reported

Tank Constrctn:

Not reported

Telephone:

(213) 826-4316

Region: Other Type: Not reported Not reported

29 **UNOCAL #3104** 11906 SAN VICENTE BLVD LOS ANGELES, CA 90049

LUST Region 4:

Report Date: Cross Street: 11/19/1992 **GUNDY DR**

Lead Agency: Local Agency: Regional Board 19050

Substance:

8006619 900490070

Case Number: Case Type:

Other ground water affected

Tepaid:

Tons:

Telephone:

UNOCAL SVC STA #3104 11906 SAN VINCENTE BLVD

LOS ANGELES, CA

HAZNET: Year:

Gepaid:

CAD981646755

Contact: Gen County: INCE T M Los Angeles

1993

Tsd Name: Tsd Address Not reported Not reported

Not reported Not reported

Tsd County

Los Angeles

Mailing Address: HAZMAT COMPL COORD, RM 9001

PO BOX 25376

SANTA ANA, CA 92799 - 5376

Category:

Unspecified oil-containing waste

Disposal Method: Treatment, tank

LUST

HAZNET

CAD028409019

(213) 977-6227

Not reported

S100947447

N/A

Tepaid:

Tons:

Telephone:

Tepaid:

Tons:

Telephone:

Map ID Direction Distance

Site

Database(s)

EDR ID Number EPA ID Number

UNOCAL SVC STA #3104 (Continued)

Year: Gepaid: Not reported

Contact:

CAD981646755 Not reported

Gen County:

Not reported

Tsd Name: Tsd Address CROSBY & OVERTON - PLANT #1 1610 W 16TH ST

Not reported

LONG BEACH

Tsd County

Los Angeles Mailing Address: Not reported

Not reported Not reported

Category:

Unspecified oil-containing waste

Disposal Method: Treatment, tank

S100947447

CAD028409019

Not reported

166

SHELL STA 29 11811 SAN VICENTE/MONTANA WEST LOS ANGELES, CA 90049

RCRIS:

Owner:

SHELL OIL CO

(415) 555-1212

Contact:

ENVIRONMENTAL MANAGER

213 2037

Record Date: 10/29/85

Large Quantity Generator, Small Quantity Generator Classification:

Used Oil Recyc: No

Violation Status: No violations found

FINDS **RCRIS-LQG**

HAZNET

CAD009007626

(714) 779-4100

Not reported

1000288349 CAD981158744

S100927798

N/A

1X RICHARD BRUSTEIN

30

HAZNET:

Year:

1993

Gepaid:

CAC000891848

Contact: Gen County: JOHN THALASINOS VP Los Angeles

Tsd Name: Tsd Address Not reported Not reported Not reported

Tsd County

Not reported Los Angeles

Mailing Address:

Category:

Asbestos containing waste

Disposal Method: Disposal, landfill

TC249520.1s Page 37 of 131

Tepaid:

Tons:

Tepaid:

Tons:

Tepaid:

Tons:

Telephone:

Telephone:

Telephone:

Map ID Direction Distance

31

32

Site

Database(s)

CAD009007626

Not reported 282

EDR ID Number EPA ID Number

1X RICHARD BRUSTEIN (Continued)

S100927798

Year:

Not reported CAC000891848

Gepaid: Contact:

Not reported

Not reported

AZUSA LAND RECLAMATION CO INC

Gen County: Tsd Name: Tsd Address

1201 W GLADSTONE AVE

Not reported

AZUSA Los Angeles

Tsd County Mailing Address:

Not reported Not reported

Not reported

Asbestos containing waste Disposal Method: Disposal, landfill

N/A

ST MATTHEWS PARISH **1031 BIENVENEDA AVE** PACIFIC PALISADES, CA 90272

HAZNET:

Year:

1993

Gepaid: Contact:

Not reported Los Angeles

Tsd Name: Tsd Address

Not reported

Tsd County Unknown Mailing Address: BOX 37

Not reported

Category:

Disposal Method: Not reported

Year: Gepaid: Contact: Not reported CAC000956904 Not reported

Gen County: Tsd Name: Tsd Address

UNKNOWN Not reported

Not reported Unknown

Not reported

Category:

Tsd County

Laboratory waste chemicals

Disposal Method: Transfer station

HAZNET

S100874866

TOPA MANAGEMENT PROP. DEV. 11901 SAN VICENTE BL

Site Mitigation Log:

LOS ANGELES, CA 90049

Case Number:

Abatement Date:

01/01/88

Not reported

(000) 000-0000 Not reported

AZD049318009

Not reported

CAC000956904

Gen County: Not reported

Not reported Not reported

PACIFIC PALISADES, CA 90272

Laboratory waste chemicals

Not reported

Not reported

Mailing Address: Not reported

Not reported

Site Mitig

S102279794 N/A

87S022

Map ID Direction Distance	Site				Database(s)	EDR ID Numb
33	90928 12037 SAN VICENTE W LOS ANGELES, CA				UST	U001561965 N/A
	State UST:					
	Facility ID:	61945				*
	Tank Num:	1	Container Num:	1		
	Tank Capacity:	3000	Year Installed:	1956		
	Tank Used for:	PRODUCT				
	Type of Fuel:	Not Reported	Tank Constrctn:	000017	0 unknown	
	Leak Detection:	Stock Inventor				
	Contact Name:	CO BRANDED OUTLET CHEVRON	Telephone:	(213)47	72-9057	
	Total Tanks:	5	Region:	Not repo	orted	
	Facility Type:	1	Other Type:	Not repo	orted	
	Facility ID:	61945				
	Tank Num:	2	Container Num:	2		
	Tank Capacity:	5000	Year Installed:	1956		
	Tank Used for:	PRODUCT				
	Type of Fuel:	Not Reported	Tank Constrctn:	000025	0 unknown	
	Leak Detection:	Stock Inventor				
	Contact Name:	CO BRANDED OUTLET CHEVRON	Telephone:	(213) 4	72-9057	
	Total Tanks:	5	Region:	Not rep	orted	
	Facility Type:	1	Other Type:	Not rep	orted	
	Facility ID:	61945				
	Tank Num:	3	Container Num:	3		
	Tank Capacity:	5000	Year Installed:	1956		
	Tank Used for:	PRODUCT				
	Type of Fuel:	Not Reported	Tank Constrctn:	000025	0 unknown	
	Leak Detection:	Stock Inventor				
	Contact Name:	CO BRANDED OUTLET CHEVRON	Telephone:	(213) 4	72-9057	
	Total Tanks:	5	Region:	Not rep	orted	
	Facility Type:	1	Other Type:	Nŏt rep		
	Encility ID:	61945				
	Facility ID: Tank Num:	4	Container Num:	4		
	Tank Capacity:	10000	Year Installed:	1962		
	Tank Used for:	PRODUCT	real motaned.			
	Type of Fuel:	Not Reported	Tank Constrctn:	000029	50 unknown	
	Leak Detection:	•	Tarik Constituti.	000020	o diminotini	
	Contact Name:	CO BRANDED OUTLET CHEVRON	Telephone:	(213) 4	72-9057	
	Total Tanks:	5	Region:	Not rep		
	Facility Type:	1	Other Type:	Not rep		
	marine in	01045				
	Facility ID:	61945	Oambalaan No.	-		
	Tank Num:	5	Container Num:	5		
	Tank Capacity:	550	Year Installed:	1956		
	Tank Used for:	WASTE	That Oranization	00001	00lan	
	Type of Fuel:	Not Reported	Tank Constrctn:	00001	00 unknown	
	Leak Detection:		Tatanto	(040)	.70 0057	
	Contact Name:	CO BRANDED OUTLET CHEVRON	Telephone:		172-9057	
	Total Tanks:	5	Region:	Not re	ported	
	Fooility Typos	4	Other Type:	Not ro	norted	

SERVICE STATION #7375 12037 SAN VICENTE BLVD LOS ANGELES, CA 90049

Facility Type:

1

HAZNET

Not reported

Other Type:

S100873933 N/A

Tepaid:

Tons:

Tepaid:

Tons:

Tepaid: Telephone:

Tons:

Telephone:

Telephone:

Map ID Direction Distance

Site

Database(s)

CAD099452708

(818) 854-7042 Not reported

CAD982484933

(818) 854-7042

CAD099452708

Not reported

25

Not reported

EDR ID Number EPA ID Number

SERVICE STATION #7375 (Continued)

S100873933

HAZNET:

Year:

1993

Gepaid: Contact: CAL000046419 NICHOLSON BOB

Gen County: Tsd Name:

Tsd Address

Not reported Not reported Not reported Not reported

Los Angeles

Los Angeles

Tsd County Mailing Address: HAZMAT COMPL COORD, RM 9001

PO BOX 25376

SANTA ANA, CA 92799 - 5376

Aqueous solution with total organic residues less than 10 percent Category:

Disposal Method: Recycler

Year:

1995

Gepaid: Contact: Gen County: CAL000127228 NICHOLSON BOB Los Angeles

Tsd Name: Not reported Tsd Address

Not reported Not reported Not reported

Tsd County Contra Costa

Mailing Address: 12037 SAN VICENTE BLVD

Not reported LOS ANGELES, CA 90049

Category: Unspecified oil-containing waste

Disposal Method: Disposal, other

Year: Gepaid: Not reported

CAL000046419 Contact: Not reported Not reported Gen County:

Tsd Name:

INDUSTRIAL SERVICE CO

Tsd Address

1700 S SOTO ST Not reported LOS ANGELES

Tsd County

Los Angeles Mailing Address: Not reported Not reported

Not reported

Category:

33

Aqueous solution with total organic residues less than 10 percent

Disposal Method: Recycler

RCRIS-SQG

1000905234 CA0000372367

FINDS LUST

CHEVRON STN 9 0928 12037 SAN VICENTE BLVD WEST LOS ANGELES, CA 90049

TC249520.1s Page 40 of 131

Map ID Direction Distance

Site

Database(s)

EDR ID Number EPA ID Number

CHEVRON STN 9 0928 (Continued)

1000905234

RCRIS:

Owner:

CHEVRON USA PRODUCTS CO

(310) 694-7452

Contact:

SUZANNE SISSUNG

(310) 694-7452

Record Date:

07/21/94

Classification:

Small Quantity Generator

Used Oil Recyc: No

Violation Status: No violations found

State LUST:

Facility Type

INACTIVE

Cross Street:

Not reported

Reg Board:

Los Angeles Region

Qty Leaked:

Not reported

Chemical: Lead Agency:

Status:

Gasoline

Case Type:

Regional Board

Other ground water affected

Signed off, remedial action completed or deemed unnecessary Confirm Leak:

Not reported

Review Date:

07/12/1988

Prelim Assess:

Not reported

Workplan: Pollution Char: Not reported 06/03/1988

Remed Plan: Monitoring:

Not reported Not reported

Remed Action: Close Date:

Not reported 07/25/1996

INACTIVE

Release Date:

05/11/1988 Not reported

Facility Type Reg Board:

Los Angeles Region

Cross Street: Qty Leaked:

Not reported

Chemical:

Gasoline Regional Board

Lead Agency: Case Type:

Other ground water affected

Status:

Signed off, remedial action completed or deemed unnecessary

Review Date:

07/12/1988 Not reported 06/03/1988

Confirm Leak: Prelim Assess: Not reported Not reported

Workplan: Pollution Char: Remed Action:

Not reported

Remed Plan: Monitoring: Release Date: Not reported Not reported 05/11/1988

07/25/1996 Close Date:

LUST Region 4:

Report Date:

05/11/1988

Cross Street: Lead Agency: Not reported Regional Board

Local Agency: Substance:

19050 8006619

Case Number: Case Type:

900490034 Other ground water affected

33

CHEVRON #928

SAN VICENTE BLVD (12037) LOS ANGELES, CA 90049

Cortese

S101297234 N/A

CORTESE:

Facility ID: 19-001688

Data Source: LTNKA

RCRIS-SQG

FINDS

1000818790 CAD983647025

VICENTE PHOTO LAB 33 12025 SAN VINCENTE BLVD LOS ANGELES, CA 90049

TC249520.1s Page 41 of 131

Map ID Direction Distance

Database(s)

EDR ID Number EPA ID Number

VICENTE PHOTO LAB (Continued)

1000818790

RCRIS:

Owner:

LOUIS NIEMEROW

(818) 952-1167

Contact:

DARREN THOMPSON

(310) 471-0778

Record Date:

08/24/92

Classification:

Small Quantity Generator

Used Oil Recyc: No

Violation Status: No violations found

JOHN BASTARDO SMI 34 11666 WILSHIRE LOS ANGELES, CA 90025 UST

U001561116

State UST:

Facility ID:

Tank Num:

39751

Tank Capacity:

280

Tank Used for:

WASTE

Type of Fuel:

WASTE OIL

Leak Detection: Contact Name:

Stock Inventor SAME

UNLEADED

Total Tanks:

1

Facility Type: Facility ID:

39751 2

39751

6000

SAME

PRODUCT

REGULAR

Stock Inventor

Tank Num: Tank Capacity:

12000 **PRODUCT** Tank Used for:

Type of Fuel:

Leak Detection: Stock inventor SAME

Contact Name:

Total Tanks: 3

Facility Type:

Facility ID:

Tank Num: Tank Capacity:

Tank Used for:

Type of Fuel:

Leak Detection:

Contact Name:

Total Tanks: Facility Type:

N/A

Container Num:

Year installed: Not reported

Tank Constrctn:

Telephone:

Region:

(213) 477-9691 Not reported Not reported

Not reported

Other Type:

Container Num: 3 Year Installed: 1983

Tank Constrctn: Not reported

(213) 477-9691 Telephone:

Region:

Not reported

Other Type:

Not reported

Container Num:

Year Installed:

1983

Tank Constrctn:

Not reported

Telephone: Region:

(213) 477-9691 Not reported

Other Type:

Not reported

ORDIN PROPERTY 395 S CARMELINA AVE LOS ANGELES, CA 90049

35

FINDS RCRIS-LQG

1000255440 CAD982513400

		MAP FINDINGS		
Map ID Direction Distance	Site		Database(s)	EDR ID Number
	ORDIN PROPERTY	(Continued)		1000255440
	RCRIS: Owner:	ROBERT L ORDIN (415) 555-1212		
	Contact:	ENVIRONMENTAL MANAGER (213) 472-7563		
	Record Date:	06/01/88		
	Classification:	Large Quantity Generator, Small Quantity Generator		
	Used Oil Recyc	:: No		
	Violation Status	s: No violations found		
	,	444444		
36	JOHN BASTARDO	SMI	Ca. FID	S101617286
	11666 WILSHIRE B LOS ANGELES, CA		Gu. , 15	N/A
36	11666 WILSHIRE B	90025 CLEANERS LVD	RCRIS-SQG FINDS	N/A 1000358292
	11666 WILSHIRE B LOS ANGELES, CA CARRIAGE TRADE 11803 WILSHIRE BI	90025 CLEANERS LVD	RCRIS-SQG	N/A 1000358292
	CARRIAGE TRADE 11803 WILSHIRE BI LOS ANGELES, CA RCRIS:	90025 CLEANERS LVD 90025 SMURDA JOHN	RCRIS-SQG	N/A 1000358292
	CARRIAGE TRADE 11803 WILSHIRE BI LOS ANGELES, CA RCRIS: Owner:	90025 CLEANERS LVD 90025 SMURDA JOHN (415) 555-1212 ENVIRONMENTAL MANAGER	RCRIS-SQG	N/A 1000358292
	CARRIAGE TRADE 11803 WILSHIRE BI LOS ANGELES, CA RCRIS: Owner: Contact:	90025 CLEANERS LVD 90025 SMURDA JOHN (415) 555-1212 ENVIRONMENTAL MANAGER (213) 477-8088	RCRIS-SQG	N/A 1000358292
	CARRIAGE TRADE 11803 WILSHIRE BI LOS ANGELES, CA RCRIS: Owner: Contact: Record Date:	90025 CLEANERS LVD 90025 SMURDA JOHN (415) 555-1212 ENVIRONMENTAL MANAGER (213) 477-8088 09/18/86 Small Quantity Generator	RCRIS-SQG	N/A

FINDS:

Other Pertinent Environmental Activity Identified at Site:

- Facility is monitored or permitted for air emissions under the Clean Air Act (under AFS/AIRS)

UST U001561103 36 97748 11800 WILSHIRE BLVD N/A LOS ANGELES, CA 90025

State UST:

Facility ID: 63020 Tank Num:

9000 Tank Capacity: Tank Used for: **PRODUCT**

Type of Fuel: Not Reported

Leak Detection: Stock Inventor Contact Name: VAN DUSEN, JAMES R

Total Tanks:

Facility Type:

Container Num: Year Installed:

1963

0000250 unknown Tank Constrctn:

Telephone:

Region:

(213) 478-9126 Not reported Other Type: Not reported

TC249520.1s Page 43 of 131

Map ID Direction Distance

Site

Database(s)

EDR ID Number EPA ID Number

97748 (Continued)

U001561103

Facility ID:

63020

Tank Num: Tank Capacity:

7000

63020

4000

63020

PRODUCT

Not Reported

Stock Inventor VAN DUSEN, JAMES R

3

PRODUCT

Tank Used for: Type of Fuel:

Not Reported Stock Inventor

Leak Detection: Contact Name:

VAN DUSEN, JAMES R

Total Tanks: Facility Type: 1

Facility ID:

Tank Num: Tank Capacity:

Tank Used for: Type of Fuel:

Leak Detection: Contact Name:

Total Tanks: 4 Facility Type:

Facility ID:

Tank Num: Tank Capacity:

550 Tank Used for: WASTE Type of Fuel: Not Reported Leak Detection: Stock Inventor

Contact Name: VAN DUSEN, JAMES R Total Tanks: Facility Type: 1

CHEVRON STA 9 7748 11800 WILSHIRE BLVD LOS ANGELES, CA 90025

RCRIS:

36

Owner:

CHEVRON USA PRODUCTS CO

(310) 694-7452

Contact:

DESIREE CLOSS (310) 694-7452

Record Date:

03/26/93

Classification: Small Quantity Generator

Used Oil Recyc: No

Violation Status: No violations found

Year Installed:

Container Num:

Tank Constrctn:

0000250 unknown

Telephone: Region: Other Type:

(213) 478-9126 Not reported Not reported

Container Num:

3 1963

2

1963

Tank Constrctn:

Year Installed:

0000170 unknown

Telephone: Region:

Other Type:

(213) 478-9126

Not reported Not reported

Container Num: 1963

Year Installed:

Tank Constrctn: 0000100 unknown

Telephone:

Region: Other Type: (213) 478-9126 Not reported

Not reported

RCRIS-SQG **FINDS**

1000820281 CAD983663154

LUST

Map ID Direction Distance

Site

Database(s)

EDR ID Number EPA ID Number

CHEVRON STA 9 7748 (Continued)

1000820281

State LUST:

Facility Type Reg Board:

ACTIVE

Cross Street: Qty Leaked:

WESTGATE Not reported

Chemical:

Gasoline

site

Regional Board Inactive

Los Angeles Region

Lead Agency: Case Type:

Other ground water affected

Status:

Remedial action (cleanup) in progress

Abate Method:

Excavate and Dispose - remove contaminated soil and dispose in approved

Review Date:

08/31/1997 Not reported

Confirm Leak: Prelim Assess:

Release Date:

Not reported

Workplan: Pollution Char: Remed Action: 04/06/1988 01/02/1996

Remed Plan: Monitoring:

Not reported 05/23/1995 Not reported 03/20/1987

Close Date: Not reported

LUST Region 4:

Report Date:

03/20/1987

Cross Street: Lead Agency: WESTGATE Regional Board Inactive

Local Agency:

19050

Substance: Case Number: 8006619 900250043

Case Type:

Other ground water affected

PARVIZ BERJIS MEDICAL CORP 36 11645 WILSHIRE BLVD STE 909 LOS ANGELES, CA 90025

HAZNET

S102347649

N/A

PARVIZ BERJIS MEDICAL CORP 36 11645 WILSHIRE BLVD STE 909

LOS ANGELES, CA 90025

HAZNET

S100870191

N/A

HAZNET:

Year:

Not reported

Gepaid:

CAL000106656

Tepaid:

CAD982524613

Contact: Gen County: Not reported

Not reported

Telephone: Tons:

Not reported

15

Tsd Name:

AMERICA DIVERSIFIERS SILVER INC

Tsd Address

1004 E ORANGEFAIR LN

Not reported

ANAHEIM Orange

Tsd County

Mailing Address: Not reported

Not reported

Not reported

Category:

Photochemicals/photoprocessing waste

Disposal Method: Recycler

RCRIS-SQG FINDS

1000598312 CAD983623620

PARVIZ BERJIS M D 36

11645 WILSHIRE BLVD STE 909

LOS ANGELES, CA 90025

TC249520.1s Page 45 of 131

Map ID	
Direction	
Distance	

Site

Database(s)

EDR ID Number EPA ID Number

PARVIZ BERJIS M D (Continued)

1000598312

1001115598 CAR000015362

RCRIS:

Owner:

LIBERMAN LIBERMAN AND LIBERMAN

(213) 461-9300

Contact:

MOHAMMAD ALI DORAFSHAR

(310) 207-9950

Record Date:

03/20/92

Classification:

Small Quantity Generator

Used Oil Recyc: No

Violation Status: No violations found

36 **WESTCOAST FREEHOLDS** 11620 WILSHIRE BLVD STE 270 LOS ANGELES, CA 90025

RCRIS:

Owner:

WESTCOAST FREEHOLDS

(415) 434-0175

Contact:

FIONA FENTON (415) 434-0175

Record Date:

09/30/96

Classification:

Small Quantity Generator

Used Oil Recyc: No

Violation Status: No violations found

RALPHS GROCERY CO #90 11766 WILSHIRE BLVD LOS ANGELES, CA 90025

FINDS

FINDS

RCRIS-LQG

RCRIS-SQG

1000347396 CAD981580376

1000234015

CAD981617921

SINGER CO CLEANERS 36 11760 WILSHIRE BLVD LOS ANGELES, CA 90025

36

RCRIS:

Owner:

ERWIN GELLMAN

(415) 555-1212

Contact:

ENVIRONMENTAL MANAGER

(213) 477-4487

Record Date:

12/08/86

Classification:

Large Quantity Generator, Small Quantity Generator

Map ID Direction Distance	Site		Database(s)	EDR ID Number EPA ID Number
	SINGER CO CLEANE	RS (Continued)		1000234015
	Used Oil Recyc:	No		
	Violation Status:	No violations found		
36	BARINGTON PLAZA 11740 WILSHIRE BL LOS ANGELES, CA		FINDS	1000593103 CAD982394652
	FINDS: Other Pertinent Environmental Activity Identified at Site: - Facility is monitored or permitted for air emissions under the Clean Air Act (under AFS/AIRS)			
36	PACIFIC COAST SPORTS MEDICINE 11600 WILSHIRE BLVD STE 522 WEST LOS ANGELES, CA 90025		RCRIS-SQG FINDS	1000818221 CAD983635848
	RCRIS: Owner:	WALTER R OBRIEN MD (310) 477-7276		
	Contact:	DEBRA MELER (310) 477-7276		
	Record Date:	04/07/92		
	Classification:	Small Quantity Generator		
	Used Oil Recyc	No		
	Violation Status	No violations found		
36	MICHAEL D SHEPS 11600 WILSHIRE BL LOS ANGELES, CA		RCRIS-SQG FINDS	1000598053 CAD983620949
	RCRIS: Owner:	MICHAEL D SHEPS (310) 473-2911		
	Contact:	MICHAEL SHEPS (310) 473-2911		
	Record Date:	03/09/92		
	Classification:	Small Quantity Generator		
	Used Oil Recyc	: No		
	Violation Status: No violations found			
36	SHAHLA MODARRI	SI M D	RCRIS-SQG	1000685956

11600 WILSHIRE BLVD STE 501

LOS ANGELES, CA 90025

CAD983629221

FINDS

Map ID Direction Distance

Site

Database(s)

EDR ID Number EPA ID Number

SHAHLA MODARRESI M D (Continued)

1000685956

RCRIS:

Owner:

SHAHLA MODARRESI M D

(310) 444-0012

Contact:

SHAHLA MODARRESI

(310) 444-0012

Record Date:

05/26/92

Classification:

Small Quantity Generator

Used Oil Recyc: No

Violation Status: No violations found

36 1X WORLD SAVINGS CENTER 11601 WILSHIRE BLVD LOS ANGELES, CA 90025

HAZNET

HAZNET:

Year:

1993

Gepaid:

CAC000864120

Contact: Gen County: Not reported

Los Angeles

Tsd Name: Tsd Address Not reported Not reported

Not reported Not reported Los Angeles

Tsd County

Mailing Address: 11601 WILSHIRE BLVD

STE 201

LOS ANGELES, CA 90025

Category: Waste oil and mixed oil Disposal Method: Recycler

Year:

Not reported

Gepaid: Contact: CAC000864120 Not reported

Gen County: Not reported

Tsd Name:

Tons: **DEMENNO/KERDOON TRANSPORTATION**

Tsd Address

Tsd County

2000 N ALAMEDA ST

Not reported COMPTON

Los Angeles

Mailing Address: Not reported

Not reported

Not reported

Category:

Waste oil and mixed oil

Disposal Method: Recycler

S100853632

36

D D B NEEDHAM 11601 WILSHIRE BLVD LOS ANGELES, CA 90025

N/A

CAT080013352 (000) 000-0000

Tepaid:

Tons:

Tepaid:

Telephone:

Telephone:

Not reported

CAT080013352 Not reported

52

HAZNET

S100859857 N/A

Tepaid:

Tons:

Tepaid:

Tons:

Tepaid:

Tons:

Telephone:

Telephone:

Telephone:

Map ID Direction Distance

Site

Database(s)

CAD982524613

(000) 000-0000

CAD982524613

Not reported

56

Not reported

EDR ID Number **EPA ID Number**

D D B NEEDHAM (Continued)

S100859857

HAZNET:

Year: Gepaid: 1993 CAL000092307

Contact: Gen County: Not reported Los Angeles

Tsd Name: Tsd Address Not reported Not reported

Not reported Not reported

Tsd County

Orange

Mailing Address: 11601 WILSHIRE BLVD

Not reported

LOS ANGELES, CA 90025 Photochemicals/photoprocessing waste

Category: Disposal Method: Recycler

Year:

Not reported CAL000092307

Gepaid: Contact:

Not reported

Not reported

Gen County: Tsd Name:

AMERICA DIVERSIFIERS SILVER INC

Tsd Address

1004 E ORANGEFAIR LN Not reported

ANAHEIM Orange Mailing Address: Not reported

> Not reported Not reported

Category:

Tsd County

Photochemicals/photoprocessing waste

Disposal Method: Recycler

HAZNET

CAD108040858

(000) 000-0000

Not reported

S100936696 N/A

11600 WILSHIRE BLVD LOS ANGELES, CA 90025

HARRY L GREEN MD INC

HAZNET:

36

Year:

Gepaid:

Contact: Gen County: CAL000127471 Not reported Los Angeles Not reported

Tsd Name: Tsd Address

Not reported Not reported Not reported

Tsd County

Los Angeles

Mailing Address: 11600 WILSHIRE BLVD

1995

STE 316

LOS ANGELES, CA 90025

Category:

Photochemicals/photoprocessing waste

Disposal Method: Recycler

Map ID Direction Distance

Site

Database(s)

EDR ID Number EPA ID Number

S100936696

HARRY L GREEN MD INC (Continued)

Year:

Contact: Gen County: JOAN MORALES - MED ASST SUPERV Telephone:

Los Angeles

Tsd Name: Tsd Address Not reported Not reported Not reported

Not reported Orange

Tsd County

11600 WILSHIRE BLVD SUITE 200 Mailing Address:

Not reported

LOS ANGELES, CA 90025

Category:

Photochemicals/photoprocessing waste

Disposal Method: Recycler

Year: Gepaid: Contact: Not reported CAL920685108

Not reported

Not reported

AMERICA DIVERSIFIERS SILVER INC

Tsd Address

Gen County:

Tsd Name:

1004 E ORANGEFAIR LN

Not reported **ANAHEIM**

Tsd County Orange Mailing Address: Not reported Not reported

Not reported

Category: Photochemicals/photoprocessing waste

Disposal Method: Recycler

BRENTWOOD HILL CLEANERS

FINDS

1000925094

CA0000204511

36 **BRENTWOOD HILL CLEANERS**

11701 WILSHIRE BLVD LOS ANGELES, CA 90026

11701 WILSHIRE BLVD

LOS ANGELES, CA 90026

RCRIS:

Owner:

VICKY MESSERSMITH

(415) 555-1212

Contact:

ENVIRONMENTAL MANAGER

(213) 477-2471

12/12/86

Record Date:

Classification:

Large Quantity Generator, Small Quantity Generator

Used Oil Recyc: No

Violation Status: No violations found

11701 WILSHIRE BLVD LOS ANGELES, CA 90025 HAZNET

TC249520.1s Page 50 of 131

36

Gepaid:

1993

CAL920685108

Tepaid:

CAD982524613 (310) 208-7777

Tons:

Not reported

Tepaid:

Tons:

CAD982524613 Not reported

Telephone:

4

RCRIS-LQG 1000323071 CAD981633472

36

QUIK PIX

FINDS

1000266984 CAD021078019

Map ID Direction Distance

Site

Database(s)

EDR ID Number EPA ID Number

QUIK PIX (Continued)

1000266984

HAZNET:

Year: Gepaid: Not reported CAD981401292

Contact:

Not reported

Tepaid: Telephone: CAD108040858 Not reported

Gen County:

Not reported T S M RECOVERY & RECYCLING CO INC

Tons:

185

Tsd Name:

Tsd Address

3422 W PICO BLVD

Not reported LOS ANGELES

Tsd County Los Angeles

Mailing Address: Not reported

Not reported

Not reported

Category:

Photochemicals/photoprocessing waste

Disposal Method: Recycler

LA MANCHA DEVELOPMENT CO 36 11440 SAN VICENTE BLVD

LOS ANGELES, CA 90049

Ca. FID

S101588105

N/A

FID:

Facility ID:

19056339

Regulate ID:

Not reported

Reg By:

Active Underground Storage Tank Location

Cortese Code:

Not reported Active

SIC Code: Facility Tel: Not reported

Status: Mail To:

Not reported

Modified:

Tepaid:

Tons:

Telephone:

(213) 000-0000

11440 SAN VICENTE BLVD

LOS ANGELES, CA 90049

Contact:

Not reported Not reported

10/22/93 Not reported

Creation: EPA ID:

DUNs No:

Contact Tel: Not reported NPDES No: Not reported

00/00/00

CAD982042475

(000) 000-0000

Not reported

Comments:

Not reported

37 **1X ROBERT TAURO** 35

HAZNET

\$100852539

N/A

HAZNET:

Year:

1993

Gepaid:

CAC000899920

Contact: Gen County: Not reported Los Angeles

Tsd Name: Tsd Address Not reported Not reported

Not reported Not reported

Tsd County Mailing Address: Solano

Category:

Asbestos containing waste

Disposal Method: Disposal, landfill

				J		
Map ID Direction Distance	Site				Database(s)	EDR ID Number
	1X ROBERT TAURO (Continued)					S100852539
	Year:	Not reported				
	Gepaid:	CAC000899920	Tepaid:		2042475	
	Contact:	Not reported	Telephone:	Not rep	orted	
	Gen County: Tsd Name:	Not reported	Tons:	337		
	Tsd Address	B & J LANDFILL 6426 HAY RD				
	150 Addiess	Not reported				
		VACAVILLE				
	Tsd County	Solano				
	Mailing Address:	Not reported				
	•	Not reported				
		Not reported				
	Category:	Asbestos containing waste				
	Disposal Method:	Disposal, landfill				
38	WILL ROGERS STAT	E PARK			FINDS	1000274905
	14253 SUNSET BLVD				UST	CAD98197378
	PACIFIC PALISADES	, CA 90272				
	State UST:					
	Facility ID:	41620				
	Tank Num:	1	Container Num:	1		
	Tank Capacity:	1000	Year Installed:	Not rep	oorted	
	Tank Used for:	PRODUCT				
	Type of Fuel:	UNLEADED	Tank Constrctn:	Not rep	ported	
	Leak Detection:	•	· .	(0.4.0)		
	Contact Name:	DALE SOUTHERLAND	Telephone:		154-8212	
	Total Tanks: Facility Type:	1 2	Region: Other Type:	Not rep	POREG E PARK	
	racility Type.		Officer Type.	SIAIL		
39	LAUSD BRENTWOOL	SCI SCHOOL			FINDS	1000378467
	740 GRETNA GREEN LOS ANGELES, CA					CAD98235169
40	WILL ROGERS STAT	E HISTORIC PARK			HAZNET	S100878292
	1501 WILL ROGERS PACIFIC PALISADES					N/A
	HAZNET:	1000				
	Year:	1993 CAC001017808	Tonaid:	CADO	0070/122	
	Gepaid: Contact:	Not reported	Tepaid: Telephone:		90794133 000-0000	
	Gen County:	Los Angeles	Tons:	1	000-0000	
	Tsd Name:	Not reported	, 0,10,	•		
	Tsd Address	Not reported				
		Not reported				
		Not reported				
	Tsd County	San Joaquin				
	Mailing Address:	: 1501 WILL ROGERS STATE PARK RD				
		Not reported				

Not reported

Category: Asbestos contain Disposal Method: Disposal, landfill

PACIFIC PALISADES, CA 90272 Asbestos containing waste Map ID Direction Distance

Site

Database(s)

EDR ID Number EPA ID Number

WILL ROGERS STATE HISTORIC PARK (Continued)

S100878292

Year: Gepaid: Not reported

Contact:

CAC001017808 Not reported Not reported

Gen County: Tsd Name:

FORWARD INC

Tsd Address

1145 WEST CHARTER

Not reported MANTECA

San Joaquin

Tsd County Mailing Address: Not reported

Not reported

Not reported Asbestos containing waste

Category: Disposal Method: Disposal, landfill Telephone: Tons:

Tepaid:

CAD990794133 Not reported

1517

41 1X FENN KIMBALL

HAZNET:

Year: 1993

Gepaid: Contact: CAC000839752 Not reported Los Angeles

Gen County: Tsd Name: Tsd Address

Not reported Not reported

Not reported Not reported

Tsd County Los Angeles P O BOX 6363 Mailing Address:

Not reported

WOODLAND HILLS, CA 91365 Asbestos containing waste

Disposal Method: Disposal, landfill

Year:

Not reported

Gepaid: Contact:

Category:

CAC000839752 Not reported

Gen County:

Not reported

Tsd Name:

AZUSA LAND RECLAMATION CO INC

Tsd Address

1201 W GLADSTONE AVE

Not reported AZUSA

Tsd County

Los Angeles Mailing Address: Not reported

Not reported Not reported

Category:

42

Asbestos containing waste

Disposal Method: Disposal, landfill

USARMY WEST LA ARMY RESERVE CTR

1250 FEDERAL AVE LOS ANGELES, CA 90025

CAD009007626

(000) 000-0000

Not reported

HAZNET

S100850522 N/A

Tepaid:

Tepaid:

Tons:

Telephone:

CAD009007626 Telephone: Not reported Tons:

21

FINDS

1000598334 CA0210490488

Map ID Direction Distance	Site				Database(s)	EDR ID Numb
42	WEST LA ARMY RESI	ERVE CENTER			HAZNET	S100878038 N/A
	LOS ANGELES, CA 9	0025				
	HAZNET:					
	Year:	1993				
	Gepaid:	CA8210090488	Tepaid:	CAT080	011059	
	Contact:	DUNFIELD MICHAEL	Telephone:	(213) 47	8-7554	
	Gen County:	Los Angeles	Tons:	1		
	Tsd Name:	Not reported				
	Tsd Address	Not reported				
		Not reported				
	•	Not reported				
	Tsd County	Los Angeles				
	Mailing Address:	1250 FEDERAL AVE				
		Not reported				
	Category:	LOS ANGELES, CA 90025 Waste oil and mixed oil				
	Disposal Method:					
	·	-				
	Year:	Not reported		0.477000	014050	
	Gepaid:	CA8210090488	Tepaid:	CAT080		
	Contact:	Not reported	Telephone: Tons:	Not repo	ortea	
	Gen County: Tsd Name:	Not reported PETROLEUM RECYCLING CORPOR		1231		
	Tsd Address	1835 E 29TH ST	-	-	-	
	70271241000	Not reported				
		SIGNAL HILL				
	Tsd County	Los Angeles				
	Mailing Address:	Not reported				
		Not reported				
		Not reported				
	Category:	Waste oil and mixed oil				
	Disposal Method	: Recycler				
42	U.S. ARMY RESERVE	E CENTER			Ca. FID	S101584113 N/A
	LOS ANGELES, CA	90025				
	FID:		_			
	Facility ID:	19008612	Regulate ID:	Not rep	orted	
	Reg By:	Active Underground Storage Tank Lo		\$1-4		
	Cortese Code:	Not reported	SIC Code:	Not rep		
	Status: Mail To:	Active Not reported	Facility Tel:	(213) 8	94-5610	
	iviali 10:	Not reported 1250 FEDERAL AVE				
		LOS ANGELES, CA 90025				
		LUU ANGLLLU, UA 30020	Combook Tale	Not rep	orted	
	Contact:	Not reported	COMBCLER			
	Contact: DUNs No:	Not reported Not reported	Contact Tel: NPDES No:			
	DUNs No:	Not reported	NPDES No: Modified:	Not rep	orted	
		•	NPDES No:		orted	

USARMY WEST LA ARMY RESERVE CENTER

1250 FEDERAL AVE LOS ANGELES, CA 90025

42

RCRIS-SQG 1000392611

CA8210090488

UST

Map ID Direction Distance

Site

Database(s)

EDR ID Number **EPA ID Number**

USARMY WEST LA ARMY RESERVE CENTER (Continued)

1000392611

RCRIS:

Owner:

US ARMY (415) 555-1212

Contact:

ENVIRONMENTAL MANAGER

(213) 478-7554

Record Date:

06/13/88

Classification:

Small Quantity Generator

Used Oil Recyc: No

Violation Status: No violations found

State UST:

Facility ID:

68626

Tank Num: Tank Capacity: 1

1000 WASTE

Tank Used for:

Not Reported Type of Fuel:

None

Leak Detection: Contact Name:

HERBERT SWITZER

Total Tanks: 2 Facility Type:

Container Num: Year Installed:

1WLA

Not reported

Tank Constrctn: X centimeters

Telephone: Region: Other Type:

(213) 272-7163 Not reported MILITARY

Ca. FID

43 **CHEVRON USA** 11800 WILSHIRE BLVD LOS ANGELES, CA 90025

FID:

Facility ID:

19001372

Regulate ID: Inactive Underground Storage Tank Location

Not reported

Reg By: Cortese Code:

Not reported

SIC Code:

Status:

Not reported

Mail To:

Inactive

Not reported

Facility Tel:

(213) 000-0000

11800 WILSHIRE BLVD

LOS ANGELES, CA 90025

Contact: **DUNs No:** Not reported Not reported

10/22/93

Contact Tel: NPDES No: Modified:

Not reported Not reported

00/00/00

Creation: EPA ID: Comments:

Not reported Not reported

43 **CHEVRON STATION 9 7748** 11800 WILSHIRE BLVD LOS ANGELES, CA 90025

Ca. WDS **HAZNET** S100932416 N/A

S101582782

N/A

Tepaid:

Tons:

Tepaid:

Tons:

Telephone:

Telephone:

Map ID Direction Distance

Site

Database(s)

AZD982441263

(000) 000-0000

AZD982441263

(310) 694-9157

0.0000 Million Gal/Day

Not reported

340

Facility Telephone (310) 694-9183

Regional Board #: Not reported

Not reported

EDR ID Number EPA ID Number

CHEVRON STATION 9 7748 (Continued)

S100932416

HAZNET:

Year:

1993

Gepaid: Contact: CAD983663154 Not reported

Gen County: Tsd Name:

Los Angeles Not reported

Tsd Address

Not reported Not reported Not reported

Tsd County

Unknown PO BOX 5004 Mailing Address:

Not reported

SAN RAMON, CA 94583 - 0804

Category:

Gas scrubber waste Disposal Method: Treatment, incineration

Year: Gepaid: Not reported CAD983663154

Contact: Gen County: Not reported Not reported

Tsd Name: Tsd Address

UNKNOWN Not reported Not reported Not reported

Tsd County

Unknown Mailing Address: Not reported

Not reported Not reported

Category:

Gas scrubber waste Disposal Method: Treatment, incineration

WDS:

Facility ID:

Los Angeles River 192113033

Y. M. TUAN

CHEVRON U.S.A. INC. Agency Name:

P.O.BOX 2833

LA HABRA, CA 90632 - 2833

Agency Contact: Design Flow:

Facility Contact

INEZ O. NG

0.0000 Million Gal/Day

Other - Does not fall into the category of Municipal/Domestic, Industrial, Agricultural or

Facility Type: Solid Waste (Class I, II or III)

Agency Type:

Waste Type:

Contaminated Ground Water - Hazardous/Influent or Solid Wastes that contain toxic, corrosive, ignitable or reactive substances and must be managed according to applicable

DOHS standards.

Standard Industrial Classification Code:

5541

Agency Phone:

Baseline Flow:

43 **CHEVRON #97748**

> WILSHIRE BLVD (11800) LOS ANGELES, CA 90025

> > CORTESE:

Facility ID: 19-001372

Data Source: LTNKA

43 **1X WILSHIRE LANDMARK II** 11766 WILSHIRE BLVD.

WEST LOS ANGELES, CA 90025

HAZNET

Cortese

S100853605

S101297362

N/A

N/A

Site

Database(s)

EDR ID Number EPA ID Number

1X WILSHIRE LANDMARK II (Continued)

S100853605

HAZNET:

Year:

1993

Gepaid: Contact: CAC000838104 Not reported

Gen County: Tsd Name:

Los Angeles Not reported Not reported

Tsd Address Not reported

Not reported Unknown

Tsd County

11766 WILSHIRE BLVD. Mailing Address:

Not reported

WEST LOS ANGELES, CA 90025

Category:

Tank bottom waste

Disposal Method: Recycler

Year:

1994

Gepaid: Contact: Gen County: CAC000924360 Not reported Los Angeles Not reported

Tsd Name: Tsd Address Not reported Not reported Not reported

Tsd County Los Angeles

Mailing Address: 11766 WILSHIRE BLVD.

Not reported

WEST LOS ANGELES, CA 90025

Category:

Tank bottom waste

Disposal Method: Recycler

Year:

Gepaid: Contact: Not reported CAC000838104 Not reported Not reported

Gen County: Tsd Name: Tsd Address

UNKNOWN Not reported Not reported

Not reported Unknown Tsd County Mailing Address: Not reported Not reported

Not reported Tank bottom waste

Category: Disposal Method: Recycler

Tepaid: Telephone:

Tons:

CAD009452708 (000) 000-0000

Not reported

Tepaid:

Telephone: Tons:

CAD099452708 (000) 000-0000 Not reported

Tepaid: Telephone:

Tons:

CAD009452708 Not reported

150

43 **HOMART DEVELOPMENT CO** 11766 WILSHIRE BLVD LOS ANGELES, CA 90025

Ca. FID

S101585303 N/A

Site

Database(s)

EDR ID Number EPA ID Number

HOMART DEVELOPMENT CO (Continued)

S101585303

FID:

Facility ID:

19022148

Regulate ID:

Not reported

Reg By: Cortese Code:

Not reported

SIC Code:

Not reported

Status:

Active

Facility Tel:

(213) 000-0000

Mail To:

Not reported

11766 WILSHIRE BLVD

LOS ANGELES, CA 90025

Active Underground Storage Tank Location

Contact:

Not reported Not reported Contact Tel: NPDES No: Not reported Not reported

DUNs No: Creation:

10/22/93 Not reported

Modified:

00/00/00

EPA ID: Comments:

Not reported

WILSHIRE LANDMARK II BUILDING 43 11766 WILSHIRE BLVD

Ca. WDS

S102003914 N/A

LOS ANGELES, CA 90025

WDS:

Facility ID:

Los Angeles River 191190001

Facility Telephone (310) 478-8444 Regional Board #: CA0060488

CARY JOHNSON **Facility Contact** Agency Name:

HINES

11766 WILSHIRE BLVD. SUITE1270

LOS ANGELES, CA 90025

CARY JOHNSON

Agency Phone:

(310) 478-8444

Agency Contact: Design Flow:

0.0250 Million Gal/Day

Baseline Flow:

0.0250 Million Gal/Day

Facility Type:

Other - Does not fall into the category of Municipal/Domestic, Industrial, Agricultural or

Solid Waste (Class I, II or III)

Agency Type:

Private

Waste Type:

Miscellaneous (Includes wastes from dewatering, recreational lake overflow, swimming pool wastes, water ride wastewater, ground water seepage and other wastes of this type) -Designated/Influent or Solid Wastes that pose a significant threat to water quality because of their high concentrations (E.G., BOD, Hardness, TRF, Chloride). 'Manageable' hazardous

wastes (E.G., inorganic salts and heavy metals) are included in this category.

Standard Industrial Classification Code:

6000

43 **HOMART DEV CO** 11755 WILSHIRE BLVD LOS ANGELES, CA 90049

Ca. FID

S101588025 N/A

FID:

Facility ID:

19056257 Active Underground Storage Tank Location

Regulate ID:

Not reported

Reg By: Cortese Code:

Not reported

SIC Code:

Not reported

Not reported

Not reported

00/00/00

Status: Mail To: Active Not reported Facility Tel:

Contact Tel:

NPDES No:

Modified:

(213) 000-0000

11755 WILSHIRE BLVD

Contact: DUNs No: LOS ANGELES, CA 90049 Not reported

Not reported

10/22/93

Creation: EPA ID: Comments:

Not reported Not reported

TC249520.1s Page 58 of 131

Map ID Direction Distance	Site				Database(s)	EDR ID Number
43	THE WILSHIRE LAND 11755 WILSHIRE BLV LOS ANGELES, CA 9	DSTE. 1320			UST	U001561129 N/A
	State UST:					
	Facility ID:	69261				
	Tank Num:	1	Container Num:	1		
	Tank Capacity:	1000	Year Installed:	1986		
	Tank Used for:	WASTE				
	Type of Fuel:	Not Reported	Tank Constrctn:	.123 2	inches	
	Leak Detection:	None				
	Contact Name:	LINDA POTTS	Telephone:	(213) 43	73-9075	
	Total Tanks:	1	Region:	Not rep	orted	
	Facility Type:	2	Other Type:	COMMI	ERCIAL BLDG.	
44	UNOCAL SS 5574				FINDS	1000166976
• •	13060 SAN VICENTE	BLVD			HAZNET	CAD98233827
	LOS ANGELES, CA				UST	
	State UST:					
	Facility ID:	8032				
	Tank Num:	1	Container Num:	5574-1		
	Tank Capacity:	9940	Year Installed:	1965		
	Tank Used for:	PRODUCT				
	Type of Fuel:	UNLEADED	Tank Constrctn:	Not rep	orted	
	Leak Detection:	Stock Inventor, Pressure Test				
	Contact Name:	RON RICHEY INC	Telephone:		93-3038	
	Total Tanks:	3	Region:	Not rep		
	Facility Type:	1	Other Type:	Not rep	orted	
	Facility ID:	8032				
	Tank Num:	2	Container Num:	5574-2		
	Tank Capacity:	6000	Year Installed:	1965		
	Tank Used for:	PRODUCT	= . .			
	Type of Fuel:	PREMIUM	Tank Constrctn:	Not rep	oorted	
	Leak Detection:	Stock Inventor, Pressure Test	Talast	(010) 0	200 2000	
	Contact Name:	RON RICHEY INC	Telephone:		893-3038	
	Total Tanks:	3	Region:	Not rep		
	Facility Type:	1	Other Type:	Not rep	orteu	
	Facility ID:	8032				
	Tank Num:	3	Container Num:	5574-3	3	
	Tank Capacity:	6000	Year Installed:	1965		
	Tank Used for:	PRODUCT				
	Type of Fuel:	DIESEL	Tank Constrctn:	Not rep	ported	
	Leak Detection:	Stock Inventor, Pressure Test				
	Contact Name:	RON RICHEY INC	Telephone:		393-3038	
	Total Tanks:	3	Region:	Not rep		
	Facility Type:	1	Other Type:	Not rep	ported	
		· · · · · · · · · · · · · · · · · · ·				

44 UNION 76 STATION 13060 SAN VICENTE BLVD LOS ANGELES, CA 90049 Ca. FID

S101585897 N/A

Map ID	
Direction	
Distance	

44

Site

Database(s)

EDR ID Number **EPA ID Number**

UNION 76 STATION (Continued)

S101585897

FID:

Facility ID:

19032466

Regulate ID:

00008032

Reg By: Cortese Code:

Not reported

SIC Code:

Status:

Active

Facility Tel:

Not reported (213) 451-1818

Mail To:

Not reported

Active Underground Storage Tank Location

Contact:

LOS ANGELES, CA 90049 Not reported

13060 SAN VICENTE BLVD

Contact Tel: NPDES No:

Not reported Not reported

DUNs No: Creation:

Not reported 10/22/93

Modified:

00/00/00

EPA ID:

Not reported Not reported

Comments:

UNOCAL SS 5574 13060 SAN VICENTE BLVD LOS ANGELES, CA 90049

HAZNET

S100947387 N/A

HAZNET:

Year: Gepaid: 1993

CAD982338279

Tepaid: Telephone: Tons:

Not reported (213) 977-7443

Not reported

Contact: Gen County: KING JENNIE Los Angeles

Tsd Name: Not reported Tsd Address Not reported

Not reported Not reported

Tsd County

Unknown

Mailing Address: HAZMAT COMPL COORD, RM 9001

PO BOX 25376

SANTA ANA, CA 92799 - 5376

Category:

Aqueous solution with total organic residues less than 10 percent

Disposal Method: Not reported

Year:

1995

Gepaid: Contact: CAL920587119 FAWCETT, JOHN Tepaid: Telephone: CAD981696420 (310) 451-1818

Gen County:

Los Angeles

Tons:

Not reported

Tsd Name: Tsd Address Not reported Not reported

Not reported

Tsd County

Not reported Los Angeles

Mailing Address: 13060 SAN VICENTE

Not reported

BRENTWOOD, CA 90049

Category:

Aqueous solution with total organic residues less than 10 percent

Disposal Method: Transfer station

Map ID Direction Distance	Site		······································		Database(s)	EDR ID Number
	UNOCAL SS 5574 (Co	ontinued)				S100947387
	Year: Gepaid: Contact: Gen County: Tsd Name: Tsd Address	Not reported CAD982338279 Not reported Not reported DEMENNO/KERDOON TRANSPORTA 2000 N ALAMEDA ST Not reported	Tepaid: Telephone: Tons: TION	CAT0800 Not repor 22		
	Tsd County Mailing Address:	COMPTON Los Angeles Not reported Not reported Not reported				
	Category: Disposal Method	Tank bottom waste : Recycler				
44	13060 SAN BICNTE E 13060 SAN BICNTE E LOS ANGELES, CA UNION OIL SERVICE 13060 SAN VICENTE LOS ANGELES, CA	STATION #557 BLVD.			UST	8805723 N/A U001561981 N/A
	State UST: Facility ID: Tank Num: Tank Capacity: Tank Used for:	55497 1 180 WASTE	Container Num: Year Installed:	5574-00 Not repo	rted	
	Type of Fuel: Leak Detection: Contact Name: Total Tanks: Facility Type:	WASTE OIL None RON RICHEY, INC. 1	Tank Constrctn: Telephone: Region: Other Type:	Not repo (213) 39 Not repo	3-3038 orted	
45	LOS ANGELES OMS 1300 FEDERAL AVE LOS ANGELES, CA				Ca. FID	S101617287 N/A
45	OMS #10 1300 FEDERAL AVE	00005			HAZNET	S100941076 N/A

LOS ANGELES, CA 90025

Tepaid:

Tons:

Telephone:

Cross Street:

Confirm Leak:

Prelim Assess:

Remed Plan:

Release Date:

Cross Street:

Qty Leaked:

Confirm Leak:

Prelim Assess:

Remed Plan:

Release Date:

Monitoring:

Monitoring:

Qty Leaked:

Map ID Direction Distance

45

Site

Database(s)

CAD028409019

Not reported

16

EDR ID Number EPA ID Number

OMS #10 (Continued)

S100941076

HAZNET:

Year: Gepaid: Not reported CAD981369333

Contact:

Not reported

Gen County: Tsd Name:

Not reported

Tsd Address

CROSBY & OVERTON - PLANT #1 1610 W 16TH ST

Not reported

LONG BEACH Los Angeles

Tsd County

Mailing Address: Not reported Not reported

Not reported

Category:

Waste oil and mixed oil

Disposal Method: Treatment, tank

LUST Cortese

WILSHIRE BLVD

Not reported

Not reported 04/19/1990

Not reported

Not reported

04/19/1990

Not reported

Not reported

Not reported

Not reported

04/19/1990

04/19/1990

WILSHIRE BLVD

S101296988 N/A

CALIFORNIA ARMY NATONAL GUARD

FEDERAL AVE (1300) LOS ANGELES, CA 90025

State LUST:

Facility Type Reg Board:

INACTIVE

Los Angeles Region

Chemical: Gasoline Lead Agency: Regional Board

Case Type:

Other ground water affected

Status:

Signed off, remedial action completed or deemed unnecessary

Review Date:

12/31/1996 Workplan: Not reported Not reported Pollution Char:

Remed Action:

Close Date: 03/10/1997

Facility Type INACTIVE

Reg Board: Los Angeles Region Chemical: Gasoline Regional Board

Lead Agency:

Case Type: Other ground water affected

Status:

Signed off, remedial action completed or deemed unnecessary

Review Date: Workplan:

12/31/1996 Not reported Not reported

Not reported

Pollution Char: Remed Action: Close Date:

LUST Region 4:

Not reported

03/10/1997

Report Date: 04/19/1990 Cross Street: WILSHIRE BLVD

Lead Agency: Local Agency:

19000

Regional Board

Substance: Case Number: 8006619 I-15450

Case Type:

Other ground water affected

CORTESE:

Facility ID: 19-002535

Data Source: LTNKA

Map ID Direction Distance	Site			Database(s)	EDR ID Numb
45	SEE FILE 015450 1300 FEDERAL DR LOS ANGELES (Cour	nty), CA		HMS	S102057606 N/A
	HMS: Facility ID: Permit Number: Facility Status: Region:	013824-014266 Not reported OPEN Los Angeles County:	Facility Type: Permit Status: Area:	Not reported Not reported 5	
1 5	CALIFORNIA ARMY I 1300 FEDERAL DR LOS ANGELES (Cou			HMS	S102057607 N/A
	HMS: Facility ID: Permit Number: Facility Status: Region:	013824-015450 00005923T Removed Los Angeles County:	Facility Type: Permit Status: Area:	T0 Removed 5	
45	LOS ANGELES OMS 1300 FEDERAL AVE. LOS ANGELES, CA			UST	U001561118 N/A
	State UST:				
	Facility ID:	60945			
	Tank Num:	1	Container Num:	03	
	Tank Capacity:	0	Year Installed:	Not reported	
	Tank Used for:	WASTE			
	Type of Fuel:	Not Reported	Tank Constrctn:	Not reported	
	Leak Detection: Contact Name:	None Not reported	Telephone:	(212) 470 9471	
	Total Tanks:	Not reported 3	Region:	(213) 479-8471 Not reported	
	Facility Type:	2	Other Type:	SHOP	
	Facility ID:	60945			
	Facility ID: Tank Num:	2	Container Num:	2 .	
	Tank Capacity:	0	Year Installed:	Not reported	
	Tank Used for:	PRODUCT			
	Type of Fuel:	Not Reported	Tank Constrctn:	Not reported	
	Leak Detection:	None			
	Contact Name:	Not reported	Telephone:	(213) 479-8471	
	Total Tanks:	3	Region:	Not reported	
	Facility Type:	2	Other Type:	SHOP	
	Facility ID:	60945			
	Tank Num:	3	Container Num:	1	
	Tank Capacity:	0	Year Installed:	Not reported	
	Tank Used for:	PRODUCT			
	Type of Fuel:	Not Reported	Tank Constrctn:	Not reported	
	Leak Detection:		Talanhana	(040) 470 0474	
	Contact Name:	Not reported	Telephone:	(213) 479-8471	
	Total Tanks: Facility Type:	3 2	Region: Other Type:	Not reported SHOP	
	. aciiity 13po.		- 110, 1, po.		
45	OMS 10 1300 FEDERAL AVE			ust	U00156112 N/A

1300 FEDERAL AVE. LOS ANGELES, CA 90025

Site

Database(s)

EDR ID Number EPA ID Number

OMS 10 (Continued)

U001561121

1000100240

CAD981369333

State UST:

Facility ID:

Tank Num: Tank Capacity:

61310

3000

2

1

61310

3000

PRODUCT

Stock Inventor

JESSE O. RAY

DIESEL

Tank Used for:

Type of Fuel: Leak Detection: Contact Name:

Total Tanks: Facility Type:

Facility ID:

Tank Num: Tank Capacity:

Tank Used for: **PRODUCT** Type of Fuel: UNLEADED Leak Detection: Stock Inventor JESSE O. RAY

Contact Name:

Total Tanks: Facility Type: 1 Container Num:

1 Year Installed: 1978

Tank Constrctn: Not reported

Telephone: Region: Other Type:

Not reported Not reported

(213) 479-8471

Not reported

Container Num: Year installed: 1978

Tank Constrctn:

Telephone:

Region: Other Type:

Tepaid:

Tons:

Telephone:

(213) 479-8471 Not reported Not reported

RCRIS-SQG

FINDS

CAD028409019

(916) 920-6505

Not reported

HAZNET

OMS #10 45 1300 FEDERAL AVE LOS ANGELES, CA 90026

RCRIS:

CALIFORNIA ARMY NATL GUARD Owner:

(415) 555-1212

Contact:

ENVIRONMENTAL MANAGER

(916) 920-6505

Record Date:

01/23/86

Classification: Small Quantity Generator Used Oil Recyc: No

Violation Status: No violations found

FINDS:

Other Pertinent Environmental Activity Identified at Site:

- Federal facility has submitted specific environmental project budget plans (under FFIS)

HAZNET:

Year:

1993

Gepaid: Contact: Gen County:

Category:

CAD981369333 HILYARD, SCOTT Los Angeles

Not reported Tsd Name: Tsd Address Not reported

Not reported Not reported

Tsd County Los Angeles

Mailing Address: 9800 GOETHE ROAD

Not reported

SACRAMENTO, CA 95826 Waste oil and mixed oil

Disposal Method: Treatment, tank

TC249520.1s Page 64 of 131

Map ID Direction Distance	Site				Database(s)	EDR ID Number
5	CMS 10 1300 FEDERAL AVE. LOS ANGELES, CA 9	00025			UST	U001561112 N/A
	State UST:					
	Facility ID:	60987				
	Tank Num:	1	Container Num:	1		
	Tank Capacity:	3000	Year Installed:	1978		
	Tank Used for:	PRODUCT				
	Type of Fuel:	DIESEL	Tank Constrctn:	Not repo	orted	
	Leak Detection:	Stock Inventor	Talaabana	(040) 47	0 0474	
	Contact Name:	JESSE O. RAY	Telephone:	(213) 47		
	Total Tanks:	2	Region:	Not repo		
	Facility Type:	2	Other Type:	Not repo	ortea	
	Facility ID:	60987				
	Tank Num:	2	Container Num:	2		
	Tank Capacity:	3000	Year Installed:	1978		
	Tank Used for:	PRODUCT				
	Type of Fuel:	UNLEADED	Tank Constrctn:	Not repo	orted	
	Leak Detection:	Stock Inventor				
	Contact Name:	JESSE O. RAY	Telephone:	(213) 47	79-8471	
	Total Tanks:	2	Region:	Not repo	orted	
	Facility Type:	2	Other Type:	Not repo	orted	
	HAZNET: Year: Gepaid: Contact: Gen County: Tsd Name: Tsd Address Tsd County	1993 CAL921543399 LAWRENCE S TUNICK OWNER Los Angeles Not reported Not reported Not reported Not reported Unknown	Tepaid: Telephone: Tons:		8010858 94-0256 orted	
	Mailing Address Category: Disposal Method	 BRENTWOOD CAMERA SHOP 225 26° ST SANTA MONICA, CA 90402 Photochemicals/photoprocessing wasted: Not reported 	in			
	Year: Gepaid: Contact: Gen County: Tsd Name: Tsd Address	Not reported CAL921543399 Not reported Not reported T S M RECOVERY & RECYCLING CO 3422 W PICO BLVD Not reported LOS ANGELES	Tepaid: Telephone: Tons: INC	CAD10 Not rep 120	98040858 oorted	
	Tsd County Mailing Address Category:	Los Angeles		-		-
	Disposal Metho	• • •				

Category: Photoche Disposal Method: Recycler

		MAP FINDINGS				
Map ID Direction Distance	Site				Database(s)	EDR ID Number
46	1X COAST FEDERAL 226 26TH ST SANTA MONICA, CA				HAZNET	S100578573 N/A
		3040Z				
	HAZNET:	1993				
	Year: Gepaid:	CAC000812312	Tepaid:	CADOS	7786749	
	Contact:	Not reported	Telephone:	(000) 00		
	Gen County:	Los Angeles	Tons:	Not repo		
	Tsd Name:	Not reported		•		
	Tsd Address	Not reported				
		Not reported				
	-	Not reported				
	Tsd County	Los Angeles				
	Mailing Address:					
		Not reported				
	0.1	BEVERLY HILLS, CA 90213				
	Category:	Asbestos containing waste Disposal, landfill				
	Disposal Metriod.	•				
	Year:	Not reported		04500	=========	
	Gepaid:	CAC000812312	Tepaid:		7786749	
	Contact:	Not reported	Telephone: Tons:	Not rep 589	ortea	
	Gen County: Tsd Name:	Not reported BKK SANITARY LANDFILL	10113.	303		
	Tsd Address	2210 S AZUSA AVE				
	700710000	Not reported				
		WEST COVINA				
	Tsd County	Los Angeles				
	Mailing Address:	Not reported				
		Not reported				
		Not reported				
	Category:	Asbestos containing waste				
	Disposal Method	: Disposal, landfill			_ 	
46	1 HOUR PHOTO & ST 214 26TH ST SANTA MONICA, CA				HAZNET	S100925348 N/A
	HAZNET:					
	Year:	1993				
	Gepaid:	CAL920383510	Tepaid:	CAD10	8040858	
	Contact:	ALI MOVAHEDI OWNER	Telephone:	(310) 3	95-0905	
	Gen County:	Los Angeles	Tons:	Not rep	oorted	
	Tsd Name:	Not reported				
	Tsd Address	Not reported				
		Not reported				
		Not reported				
	Tsd County	Los Angeles				
	Mailing Address					
		Not reported LOS ANGELES, CA 91402				
	Category:	Photochemicals/photoprocessing waste				
	Disposal Method					
	pishosai Metiloc	. Not reported				

Site

Database(s)

EDR ID Number EPA ID Number

1 HOUR PHOTO & STUDIO 26 (Continued)

60

S100925348

Year:

Not reported CAL920383510

Gepaid: Contact:

Not reported Not reported

Tepaid: Telephone: Tons:

CAD108040858 Not reported

Gen County:

Tsd Name: Tsd Address TIS MIRECOVERY & RECYCLING CO INC 3422 W PICO BLVD

Not reported LOS ANGELES

Tsd County

Los Angeles Mailing Address: Not reported

Not reported

Not reported Photochemicals/photoprocessing waste

Category: Disposal Method: Recycler

> RCRIS-SQG **FINDS**

1000147634 CAD981578362

ROYAL CLEANING 46

212 26TH ST

SANTA MONICA, CA 90402

RCRIS:

Owner:

HELEN SMERLING

(310) 451-3663

Contact:

ENVIRONMENTAL MANAGER

(213) 451-3663

Record Date:

11/05/96

Classification:

JIM DANDY CLEANERS

16605 SUNSET BVD

Small Quantity Generator

Used Oil Recyc: No

Violation Status: No violations found

RCRIS-SQG

FINDS

1000593342 CAD982440000

PACIFIC PALISADES, CA 90272

RCRIS:

Owner:

GEORGE COHAN

(415) 555-1212

Contact:

ENVIRONMENTAL MANAGER

(213) 573-4385

Record Date:

04/05/91

Classification:

Small Quantity Generator

Used Oil Recyc: No

Violation Status: No violations found

UST

U001563536 N/A

47

47

JIM E. SAFFIE

TC249520.1s Page 67 of 131

Site

Database(s)

EDR ID Number EPA ID Number

JIM E. SAFFIE (Continued)

U001563536

State UST:

Facility ID: Tank Num: 39973

10000 Tank Capacity: PRODUCT Tank Used for: Type of Fuel: UNLEADED

Leak Detection: Stock Inventor Contact Name: SAME 4

Total Tanks: Facility Type: 1

Facility ID: 39973 Tank Num: 2 Tank Capacity: 8000

Tank Used for: **PRODUCT** Type of Fuel: **PREMIUM** Leak Detection: Stock Inventor Contact Name: SAME

Total Tanks: 4 Facility Type: 1

Facility ID: 39973 Tank Num: 6000 Tank Capacity:

PRODUCT Tank Used for: Type of Fuel: REGULAR Stock Inventor Leak Detection:

Contact Name: SAME Total Tanks: 4 1

Facility Type:

Facility ID: 39973 Tank Num:

Tank Capacity: 280 Tank Used for: WASTE

WASTE OIL Type of Fuel: Leak Detection: Stock Inventor

Contact Name: SAME Total Tanks: 4 Facility Type: 1

Container Num: Year Installed: Not reported

Tank Constrctn:

Not reported

Telephone: Region: Other Type:

(213) 459-5246 Not reported Not reported

Container Num: 3 Year Installed: 1971

Tank Constrctn:

Not reported

Telephone: Region: Other Type: (213) 459-5246 Not reported Not reported

Container Num: Year Installed:

Tank Constrctn: Not reported

2

1971

Telephone: Region: Other Type:

(213) 459-5246 Not reported Not reported

Container Num:

Not reported Year Installed:

Tank Constrctn:

Not reported

Telephone: Region: Other Type: (213) 459-5246 Not reported Not reported

FINDS

UST

UNOCAL SVC STA #4360 48 15400 SUNSET BLVD

PACIFIC PALISADES, CA 90272

State UST:

56117 Facility ID: Tank Num: 1 Tank Capacity: 0

Tank Used for: WASTE Type of Fuel: Not Reported Leak Detection: None

1

FRANK EDWARD JAKEL

Contact Name: Total Tanks: Facility Type:

Container Num:

4360-00 Not reported

Tank Constrctn:

Year Installed:

(213) 459-3200 Not reported

Telephone: Region: Other Type:

Not reported

Not reported

1000166917

CAD981649007

Map ID Direction Distance	Site				Database(s)	EDR ID Number EPA ID Number
48	JAKEIS SERVICE INC 15400 W SUNSET BLV PACIFIC PALISADES,	/D			HAZNET	S102350681 N/A
48	UNOCAL SVC STA #4 15400 W SUNSET BLV PACIFIC PALISADES,	/D			HAZNET LUST	S102339733 N/A
	LUST Region 4: Report Date: Cross Street: Lead Agency: Local Agency: Substance: Case Number: Case Type:	12/01/1987 VIA DE LA PAZ Regional Board 19050 8006619 902720025 Soil only				
48	UNOCAL SVC STA #4 15400 SUNSET BLVD PACIFIC PALISADES,				HAZNET	S100877038 N/A
	HAZNET: Year: Gepaid: Contact: Gen County: Tsd Name: Tsd Address Tsd County Mailing Address:	1993 CAD981649007 INCE T M MGR M&C Los Angeles Not reported Not reported Not reported Los Angeles HAZMAT COMPL COORD, RM 9001 PO BOX 25376 SANTA ANA, CA 92799 - 5376	Tepaid: Telephone: Tons:		8409019 77-6227 orted	
	Category: Disposal Method	Aqueous solution with total organic resistreatment, tank	dues less than 10 p	ercent		
	Year: Gepaid: Contact: Gen County: Tsd Name: Tsd Address Tsd County Mailing Address:	1993 CAL920394589 JAKEL, FRANK E. Los Angeles Not reported Not reported Not reported Not reported Los Angeles 15400 SUNSET BLVD Not reported RACIELO BALISADES CA 20077	Tepaid: Telephone: Tons:		9452708 59-3200 oorted	
	Category: Disposal Method	PACIFIC PALISADES, CA 90272 Unspecified oil-containing waste I: Recycler				

Map ID Direction Distance

Site

Database(s)

EDR ID Number EPA ID Number

UNOCAL SVC STA #4360 (Continued)

S100877038

Year:

Not reported

Gepaid: Contact: CAD981649007

Not reported

Not reported

Gen County: Tsd Name:

CROSBY & OVERTON - PLANT #1 1610 W 16TH ST

Tsd Address

Not reported LONG BEACH

Tsd County

Los Angeles Mailing Address: Not reported

Not reported

Not reported

Category:

Aqueous solution with total organic residues less than 10 percent

Disposal Method: Treatment, tank

48

JIN'SHELL 15401 SUNSET BL PACIFIC PALISADES, CA 90272

State UST:

Facility ID:

17204 Tank Num: Tank Capacity:

Tank Used for:

Type of Fuel:

Leak Detection:

Contact Name: Total Tanks:

Facility Type:

Facility ID:

Tank Num: Tank Capacity:

Tank Used for:

Type of Fuel:

Leak Detection: Contact Name:

Total Tanks:

Facility Type:

Facility ID:

Tank Num: Tank Capacity:

Tank Used for: Type of Fuel:

PREMIUM

Leak Detection: Contact Name:

Total Tanks: Facility Type:

Container Num:

4000 **PRODUCT**

UNLEADED

Stock Inventor

JIN SUNG KWAK

6

1

17204 80000

PRODUCT REGULAR

Stock inventor JIN SUNG KWAK

6

1 17204

3

4000 **PRODUCT**

Stock Inventor

JIN SUNG KWAK

6 1

Tepaid:

CAD028409019 Telephone:

Not reported Tons:

206

UST U001563537

N/A

1962

Tank Constrctn: 3/16 inches

Telephone: Region: Other Type:

Year Installed:

(213) 657-0870 Not reported Not reported

Container Num: 2 Year Installed: 1970

Tank Constrctn: 1/4 inches

Telephone: Region: Other Type:

(213) 657-0870 Not reported Not reported

Container Num:

Year Installed:

3 1970

Tank Constrctn:

3/16 inches

Telephone: Region: Other Type:

(213) 657-0870 Not reported Not reported

Site

Database(s)

EDR ID Number EPA ID Number

JIN'SHELL (Continued)

U001563537

Facility ID:

Tank Num:

Tank Capacity: Tank Used for:

PRODUCT

Type of Fuel:

Leak Detection: Contact Name:

Total Tanks:

Facility Type:

Facility ID:

Tank Num: Tank Capacity: Tank Used for:

Type of Fuel:

Leak Detection: Contact Name:

Total Tanks:

Facility Type:

Facility ID: Tank Num: Tank Capacity:

Tank Used for: Type of Fuel:

Leak Detection: Contact Name:

Total Tanks: Facility Type:

PACIFIC PALISADES, CA 90272

17204

8000

UNLEADED

Stock Inventor JIN SUNG KWAK

6

17204

8000

PRODUCT PREMIUM

Stock Inventor JIN SUNG KWAK

17204 6

550 WASTE WASTE OIL

Stock Inventor JIN SUNG KWAK

1

Container Num:

Year installed: 1970

Tank Constrctn:

Telephone:

Region: Other Type: (213) 657-0870 Not reported Not reported

1/4 inches

Container Num: Year Installed: 1970

Tank Constrctn:

Telephone: Region:

Other Type:

(213) 657-0870 Not reported Not reported

1/4 inches

Container Num:

Year Installed: 1970

Tank Constrctn:

Telephone:

(213) 657-0870 Not reported Not reported

12 gauge

Region: Other Type:

Tepaid:

Tons:

Telephone:

HAZNET

S100937651 N/A

HAZNET:

Year: Gepaid:

JAKEIS SERVICE INC

15400 SUNSET BLVD

Not reported CAL920394589 Not reported

Contact: Gen County:

Not reported

Tsd Name:

INDUSTRIAL SERVICE CO 1700 S SOTO ST

Tsd Address

Not reported LOS ANGELES

Tsd County

Los Angeles Mailing Address: Not reported Not reported

Not reported

Category:

Unspecified oil-containing waste

Disposal Method: Recycler

LUST

CAD099452708

Not reported

22

S102439961 N/A

UNOCAL #4360 15400 W SUNSET BLVD PACIFIC PALISADES, CA 90272

48

48

TC249520.1s Page 71 of 131

Map ID Direction Distance

Site

Database(s)

EDR ID Number EPA ID Number

UNOCAL #4360 (Continued)

S102439961

State LUST:

Facility Type Reg Board:

INACTIVE

Los Angeles Region

Cross Street: Qty Leaked:

VIA DE LA PAZ

Chemical:

Gasoline

Regional Board Lead Agency:

Soil only

Signed off, remedial action completed or deemed unnecessary

Not reported

Case Type: Status:

Confirm Leak:

Not reported

Review Date: Workplan:

06/07/1995 Not reported Not reported

Prelim Assess: Remed Plan:

Not reported Not reported Not reported

Pollution Char: Remed Action: Close Date:

Not reported 07/10/1996

Monitoring: Release Date:

12/01/1987

Facility Type Reg Board:

INACTIVE

Cross Street:

VIA DE LA PAZ

Los Angeles Region

Qtv Leaked:

Not reported

Chemical:

Gasoline Regional Board

Lead Agency: Case Type:

Status:

Soil only

Signed off, remedial action completed or deemed unnecessary Confirm Leak:

Not reported

Review Date: Workplan:

06/07/1995 Not reported Not reported

Prelim Assess: Remed Plan: Monitoring:

Not reported Not reported Not reported

Pollution Char: Remed Action: Close Date:

Not reported 07/10/1996

Release Date:

12/01/1987

48 **SERVICE STATION 4360** 15400 SUNSET BLVD

PACIFIC PALISADES, CA 90272

UST

U001563542 N/A

State UST:

Facility ID: Tank Num: 17685

550

Container Num: Year Installed:

Tank Capacity: Tank Used for: Type of Fuel:

WASTE WASTE OIL

Tank Constrctn:

Not reported

4360-4 1973

Leak Detection: Contact Name:

Stock Inventor, Pressure Test FRANK EDWARD JAKEL

Telephone: Region:

(213) 459-3200 Not reported

Total Tanks: Facility Type:

1

Other Type:

Not reported

Facility ID: Tank Num: 17685

9880

Container Num: Year Installed:

4360-3 1982

Tank Capacity: Tank Used for: Type of Fuel:

PRODUCT DIESEL

Tank Constrctn:

Not reported

Leak Detection: Contact Name:

Stock Inventor, Pressure Test FRANK EDWARD JAKEL

Telephone: Region: Other Type: (213) 459-3200 Not reported Not reported

Total Tanks: Facility Type: 4 1

Site

Database(s)

EDR ID Number EPA ID Number

SERVICE STATION 4360 (Continued)

U001563542

U001563533

N/A

17685 Facility ID: Tank Num: 3 Tank Capacity: 9940 Tank Used for: **PRODUCT** Type of Fuel:

PREMIUM Leak Detection: Stock Inventor, Pressure Test

17685

9940

4

Contact Name: FRANK EDWARD JAKEL Total Tanks: 1

Facility Type:

Facility ID: Tank Num: Tank Capacity:

PRODUCT Tank Used for: UNLEADED Type of Fuel: Leak Detection: Stock Inventor, Pressure Test

Contact Name: Total Tanks:

FRANK EDWARD JAKEL

Facility Type: 1

4360-2 Container Num: 1972 Year Installed:

Tank Constrctn:

Telephone:

Region: Other Type:

Not reported

Container Num: Year Installed:

Tank Constrctn:

Telephone: Region: Other Type: Not reported

4360-1

1972

Not reported

Not reported

(213) 459-3200

(213) 459-3200 Not reported Not reported

UST

93461 48 15441 SUNSET BLVD PAC PALISADES, CA 90272

State UST:

Facility ID: Tank Num: Tank Capacity:

Tank Used for: **PRODUCT** Not Reported Type of Fuel: Stock Inventor Leak Detection: GEHRKE, DEAN Contact Name:

62440

7100

1

Total Tanks: 4 Facility Type: 1

Facility ID: 62440 Tank Num: 2 Tank Capacity: 5500 Tank Used for: **PRODUCT** Type of Fuel: Not Reported

Leak Detection: Stock Inventor Contact Name: GEHRKE, DEAN

Total Tanks: 4 Facility Type: 1

Facility ID: 62440 Tank Num: 2100 Tank Capacity: **PRODUCT** Tank Used for:

Type of Fuel: Not Reported Stock Inventor Leak Detection:

Contact Name: GEHRKE, DEAN Total Tanks: Facility Type: 1

Container Num: Year installed:

Tank Constrctn:

Telephone:

Region: Other Type:

(213) 454-4055 Not reported Not reported

0000250 unknown

1960

Container Num: 2 Year installed: 1960

Tank Constrctn: 0000250 unknown

Telephone: Region: Other Type: (213) 454-4055 Not reported Not reported

Container Num: 3 Year Installed: 1960

Tank Constrctn:

0000170 unknown

Telephone: Region: Other Type:

(213) 454-4055 Not reported Not reported

Distance	Site			Database(s)	EPA ID Number
	93461 (Continued)				U001563533
	Facility ID:	62440			
	Tank Num:	4	Container Num:	4	
	Tank Capacity:	550	Year Installed:	1960	
	Tank Used for:	WASTE	Tania Oan atratas	0000100	
	Type of Fuel:	Not Reported Stock Inventor	Tank Constrctn:	0000100 unknown	
	Leak Detection: Contact Name:	GEHRKE,DEAN	Telephone:	(213) 454-4055	
	Total Tanks:	4	Region:	Not reported	
	Facility Type:	1	Other Type:	Not reported	
	racinty Type.		Oaler Type.		
9	WATER DIV. SAN VIC			UST	U001563929
	25TH STREET AND S SANTA MONICA, CA				N/A
	State UST:				
	Facility ID:	7653		***	
	Tank Num:	1	Container Num:	#1	
	Tank Capacity:	250	Year Installed:	1982	
	Tank Used for:	PRODUCT	Tonk Constrains	3/8 inches	
	Type of Fuel:	DIESEL Visual	Tank Constrctn:	3/6 inches	
	Leak Detection: Contact Name:	ROBERT HARVEY	Telephone:	(213) 458-8224	
	Total Tanks:	1	Region:	Not reported	
	Facility Type:	2	Other Type:	PUMP STATION	
19	S.M. WATER DIV.			Ca. FID	S101587298
19	025TH ST / SAN VIC	CEN		Qa. 1 15	N/A
	SANTA MONICA, CA				
	FID:				
	Facility ID:	19055211	Regulate ID:	00007653	
	Reg By:	Active Underground Storage Tank	SIC Code:	Not reported	
	Cortese Code: Status:	Not reported Active	Facility Tel:	(213) 458-8224	
	Mail To:	Not reported	racility rei.	(210) 430-0224	
	Wall 10.	025TH ST & SAN VICEN			
		SANTA MONICA, CA 90402			
	Contact:	Not reported	Contact Tel:	Not reported	
	DUNs No:	Not reported	NPDES No:	Not reported	
	Creation:	10/22/93	Modified:	00/00/00	
	EPA ID:	Not reported			
	Comments:	Not reported			

1045 SWARTHMORE AVE PACIFIC PALISADES, CA 90272

Map ID Direction Distance

Site

Database(s)

EDR ID Number EPA ID Number

EMERSON & LAMAY (Continued)

1000369601

RCRIS:

Owner:

BUD EMERSON

(415) 555-1212

Contact:

ENVIRONMENTAL MANAGER

(213) 454-4015

Record Date:

11/17/86

Classification:

Large Quantity Generator, Small Quantity Generator

Used Oil Recyc: No

Violation Status: No violations found

51 MOBIL #11-GQG 15281 SUNSET BLVD LOS ANGELES, CA 90272

Facility Type

Reg Board:

Los Angeles Region

Chemical: Lead Agency:

Local Agency

Case Type:

Soil only

Status:

Leak being confirmed

Review Date: Workplan:

Not reported Pollution Char: Not reported

Remed Action: Close Date:

Report Date:

Cross Street: Not reported Lead Agency:

Local Agency:

Substance: 8006619 Case Number: 053095-17 Case Type:

51 **ABDALLA CHALA**

15281 SUNSET BLVD.

PACIFIC PALISADES, CA 90272

State UST:

Facility ID: Tank Num: 39800

Tank Capacity:

280 WASTE

Tank Used for: Type of Fuel:

WASTE OIL

Leak Detection:

Contact Name: Total Tanks:

Facility Type:

4

1

SAME

Stock Inventor

Telephone: Region:

Container Num:

Tank Constrctn:

Year Installed:

Cross Street:

Qty Leaked:

Confirm Leak:

Prelim Assess:

Remed Plan:

Release Date:

Monitoring:

(213) 454-3319 Not reported

Other Type:

Not reported

Not reported

Not reported

S102433573 N/A

LUST

Not reported

Not reported

09/24/1993

Not reported

Not reported

Not reported

09/24/1993

State LUST:

ACTIVE

Gasoline

05/30/1995

Not reported

LUST Region 4:

Not reported

09/24/1993

Local Agency

19050

Soil only

UST

U001563534

N/A

Site

Database(s)

EDR ID Number EPA ID Number

ABDALLA CHALA (Continued)

U001563534

Facility ID:

39800

Tank Num: Tank Capacity:

10000

Tank Used for:

PRODUCT

Type of Fuel: Leak Detection:

Stock Inventor

Contact Name:

Total Tanks: Facility Type:

Facility ID:

Tank Num: Tank Capacity:

Tank Used for: Type of Fuel:

Leak Detection:

Contact Name: Total Tanks: Facility Type:

Facility ID:

Tank Num: Tank Capacity:

Tank Used for: Type of Fuel:

Leak Detection: Contact Name:

Total Tanks: Facility Type:

UNLEADED

SAME 1

39800

6000 **PRODUCT**

PREMIUM Stock Inventor

SAME 4

39800

8000 **PRODUCT**

> REGULAR Stock Inventor

SAME 4

1

Container Num:

1983

3

1983

Not reported

(213) 454-3319

Not reported

Not reported

Not reported

Not reported

Not reported

(213) 454-3319

Year installed:

Tank Constrctn:

Telephone: Region:

Other Type:

Container Num: Year Installed:

Tank Constrctn:

Telephone: Region:

Other Type:

Container Num: 1983

Year Installed:

Tank Constrctn:

Telephone: Region: Other Type:

(213) 454-3319 Not reported Not reported

Not reported

51 **OGDENS ONE HOUR MARTINIZING** 15317 SUNSET BLVD PACIFIC PALISADES, CA 90272

RCRIS:

Owner:

RAY OGDEN OWNER

(415) 555-1212

Contact:

ENVIRONMENTAL MANAGER

(213) 459-3881

Record Date:

11/17/86

Classification:

Large Quantity Generator, Small Quantity Generator

Used Oil Recyc: No

Violation Status: No violations found

UNOCAL #5275 11859 WILSHIRE BLVD LOS ANGELES, CA 90025

52

LUST

FINDS

RCRIS-LQG

S102440020 N/A

1000208401

CAD981577760

Site

Database(s)

EDR ID Number **EPA ID Number**

UNOCAL #5275 (Continued)

S102440020

State LUST:

Facility Type Reg Board:

INACTIVE Los Angeles Region Cross Street:

WESTGATE

Chemical:

Hydrocarbons

Qty Leaked:

Not reported

Lead Agency:

Regional Board

Case Type:

Soil only

Status: Abate Method: Signed off, remedial action completed or deemed unnecessary

Excavate and Dispose - remove contaminated soil and dispose in approved

site

Review Date: Workplan: Pollution Char: 10/03/1986 Not reported 10/02/1985 05/31/1985

Confirm Leak: Prelim Assess: Remed Plan:

09/06/1985 Not reported Not reported

Remed Action: Close Date:

07/10/1996

Monitoring: Release Date: Not reported 03/22/1985

Facility Type

INACTIVE

Cross Street: Qty Leaked:

WESTGATE Not reported

Reg Board: Chemical: Lead Agency: Los Angeles Region Hydrocarbons

Regional Board

Case Type:

Soil only

Status:

Signed off, remedial action completed or deemed unnecessary

Abate Method:

Excavate and Dispose - remove contaminated soil and dispose in approved

Review Date: Workplan:

Pollution Char:

10/03/1986 Not reported 10/02/1985 05/31/1985

Confirm Leak: Prelim Assess: Remed Plan:

Monitoring: Release Date: 09/06/1985 Not reported Not reported Not reported

03/22/1985

Remed Action: Close Date:

07/10/1996

LUST Region 4:

Report Date: Cross Street: 03/22/1985 WESTGATE Regional Board

Lead Agency: Local Agency:

19050 76

Substance: Case Number: Case Type:

900250034 Soil only

52

UNION OIL CO 11859 WILSHIRE BLVD LOS ANGELES, CA 90049

Ca. FID

S101584897 N/A

FID:

Facility ID:

19016668 Active Underground Storage Tank Location

Regulate ID:

Not reported

Reg By: Cortese Code:

Not reported

SIC Code: Facility Tel: Not reported (213) 000-0000

Status: Mail To: Active Not reported

11859 WILSHIRE BLVD

LOS ANGELES, CA 90049

Not reported

Contact Tel: NPDES No: Modified:

Not reported Not reported 00/00/00

Contact: DUNs No: Creation:

Not reported 10/22/93

Not reported

EPA ID: Comments:

Not reported

Map ID Direction Distance	Site				Database(s)	EDR ID Numb
53	NANCY S SCHORT D 270 - 26TH STREET S SANTA MONICA, CA	UITE 301			HAZNET	S100940555 N/A
	HAZNET:					
	Year:	1993				
	Gepaid:	CAL000039659	Tepaid:	CAD108	3040858	
	Contact:	NANCY S SCHORT DDS	Telephone:	(310) 39	4-2796	
	Gen County:	Los Angeles	Tons:	Not repo	orted	
	Tsd Name:	Not reported				
	Tsd Address	Not reported				
		Not reported				
	-	Not reported				
	Tsd County	Los Angeles				
	Mailing Address:	270 - 26TH STREET SUITE 301				
		Not reported				
		SANTA MONICA, CA 90402				
	Category:	Photochemicals/photoprocessing waste				
	Disposal Method	: Hecycler				
	Year:	Not reported				
	Gepaid:	CAL000039659	Tepaid:		8040858	
	Contact:	Not reported	Telephone:	Not rep	orted	
	Gen County:	Not reported	Tons:	3		
	Tsd Name:	T S M RECOVERY & RECYCLING CO I	NC			
	Tsd Address	3422 W PICO BLVD				
		Not reported				
	Ted County	LOS ANGELES				
	Tsd County	Los Angeles				
	Mailing Address:	Not reported Not reported				
		Not reported				
	Category:	Photochemicals/photoprocessing waste				
	Disposal Method					
					/-	
54	DONALD WOLF				HAZNET	\$100860579
	(b) (6)					N/A
	HAZNET:					
	Year:	1993				
	Gepaid:	CAC000714120	Tepaid:	CAD00	9007626	
	Contact:	Not reported	Telephone:		00-0000	
	Gen County:	Los Angeles	Tons:	Not rep		
	Tsd Name:	Not reported				
	Tsd Address	Not reported				
	, , , , , , , , , , , , , , , , , ,	Not reported				

Tsd County Mailing Address:

Not reported Not reported Los Angeles

Category: Asbestos contain Disposal Method: Disposal, landfill

, (b) (6) Asbestos containing waste

Map ID Direction Distance

55

55

Site

Database(s)

CAD009007626

Not reported 320

EDR ID Number EPA ID Number

S100860579

DONALD WOLF (Continued)

Year:

Not reported

Gepaid: Contact: CAC000714120 Not reported

Gen County:

Not reported

Tsd Name: Tsd Address AZUSA LAND RECLAMATION CO INC 1201 W GLADSTONE AVE

Not reported

AZUSA

Tsd County

Los Angeles Mailing Address: Not reported

Not reported Not reported

Category:

Asbestos containing waste

Disposal Method: Disposal, landfill

UST

U001561141 N/A

WILSHIRE BUNDY PLAZA 12121 WILSHIRE BLVD. LOS ANGELES, CA 90025

State UST:

Facility ID: Tank Num: 68220 1

Tank Capacity:

1000

Tank Used for: Type of Fuel:

WASTE Not Reported

Leak Detection:

Visual, Sensor Instrument WILFRED G. ANDAN

Contact Name:

Total Tanks: 2

Facility Type:

Container Num: Year Installed:

Tepaid:

Tons:

Telephone:

T-2 1983

Tank Constrctn:

/16 2 gauge

Telephone: Region:

(213) 207-6026

Not reported

Other Type:

HI-RISE OFFICE BLDG.

ARGUS PUBLISHERS CORP 12100 WILSHIRE BLVD LOS ANGELES, CA 90025

Ca. WDS RCRIS-SQG **FINDS**

1000427534 CAD982370298

HAZNET

RCRIS:

Owner:

SCHULTZ ALEX

(415) 555-1212

Contact:

ENVIRONMENTAL MANAGER

(213) 820-3601

Record Date:

04/18/88

Classification:

Small Quantity Generator

Used Oil Recyc: No

Violation Status: No violations found

Tepaid:

Tepaid:

Tons:

Telephone:

Tons:

Telephone:

Map ID Direction Distance

Site

Database(s)

CAD982524613

(310) 820-3601

CAD982524613

(310) 820-1922

0.0150 Million Gal/Day

Not reported

Facility Telephone (310) 820-1922

Regional Board #: CAG994001

Not reported

EDR ID Number EPA ID Number

ARGUS PUBLISHERS CORP (Continued)

1000427534

HAZNET:

Year:

1993

Gepaid: Contact: CAD982370298 NICKI YOURINKO

Gen County:

Los Angeles Not reported

Tsd Name: Tsd Address

Not reported Not reported

Not reported Orange

Tsd County

12100 WILSHIRE BLVD STE 250

Mailing Address:

Not reported

LOS ANGELES, CA 90025 Photochemicals/photoprocessing waste

Category: Disposal Method: Recycler

Year: Gepaid: Not reported CAD982370298

Contact: Gen County: Not reported

Not reported

Tsd Name: Tsd Address

AMERICA DIVERSIFIERS SILVER INC

1004 E ORANGEFAIR LN Not reported

ANAHEIM Orange

Tsd County

Mailing Address: Not reported Not reported

Not reported

Category:

Photochemicals/photoprocessing waste

Disposal Method: Recycler

WDS:

55

Facility ID: Facility Contact Los Angeles River 196000297

KRIS LAINE

Agency Name: W-B LTD

12100 WILSHIRE BLVD. LOS ANGELES, CA 90025

Agency Contact: KRIS LAINE Design Flow:

0.0150 Million Gal/Day

Other - Does not fall into the category of Municipal/Domestic, Industrial, Agricultural or Solid Waste (Class I, II or III)

Agency Type: Waste Type:

Facility Type:

Miscellaneous (Includes wastes from dewatering, recreational lake overflow, swimming pool

wastes, water ride wastewater, ground water seepage and other wastes of this type) -Designated/Influent or Solid Wastes that pose a significant threat to water quality because of their high concentrations (E.G., BOD, Hardness, TRF, Chloride). 'Manageable' hazardous

Agency Phone:

Baseline Flow:

wastes (E.G., inorganic salts and heavy metals) are included in this category.

Standard Industrial Classification Code:

9999

WILSHIRE WEST EXECUTIVE CENTER 11925 WILSHIRE BLVD LOS ANGELES, CA 90025

Ca. WDS

S102004421 N/A

Map ID	
Direction	
Distance	

Site

Database(s)

EDR ID Number **EPA ID Number**

WILSHIRE WEST EXECUTIVE CENTER (Continued)

S102004421

WDS:

Facility ID:

Los Angeles River 191235001 SHAB FARDANESH

Facility Telephone (310) 445-1163

Facility Contact

WILSHIRE WEST EXECUTIVE CENTER

Regional Board #: CA0061603

Agency Name:

11925 WILSHIRE BLVD. 3RD. FL.

LOS ANGELES, CA 90025

Agency Contact: SALLY ZESUT

Agency Phone:

(310) 445-1163

Design Flow:

0.1000 Million Gal/Day

Baseline Flow:

0.1000 Million Gal/Day

Facility Type:

Other - Does not fall into the category of Municipal/Domestic, Industrial, Agricultural or Solid Waste (Class I, II or III)

Agency Type:

Private

Waste Type: Miscellaneous (Includes wastes from dewatering, recreational lake overflow, swimming pool

wastes, water ride wastewater, ground water seepage and other wastes of this type) -Designated/Influent or Solid Wastes that pose a significant threat to water quality because of their high concentrations (E.G., BOD, Hardness, TRF, Chloride). 'Manageable' hazardous

wastes (E.G., inorganic salts and heavy metals) are included in this category.

Standard Industrial Classification Code:

1542

RALPHS GROCERY CO #44 55 12057 WILSHIRE BLVD

LOS ANGELES, CA 90025

FINDS

RCRIS-SQG

FINDS

1000347439

CAD981581267

1000392554

CAD982523532

WEST L A MOBIL 55 12054 WILSHIRE BLVD WEST LOS ANGELES, CA 90025

RCRIS: Owner:

55

BERGE KARAGHOSSIAN

(415) 555-1212

Contact:

ENVIRONMENTAL MANAGER

(213) 207-1811

Record Date:

07/05/89

Classification:

Small Quantity Generator

Used Oil Recyc: No

Violation Status: No violations found

Ca. WDS

S102562258

N/A

TANK LEAK-MOBIL SS#18-LDM 12054 WILSHIRE BLVD

LOS ANGELES, CA 90025

Map ID Direction Distance

Site

Database(s)

EDR ID Number EPA ID Number

TANK LEAK-MOBIL SS#18-LDM (Continued)

S102562258

Facility ID:

Los Angeles River 196600102 HANY FANGARY

Facility Telephone (310) 212-1857

Facility Contact

Regional Board #: CAG834001

Agency Name:

MOBIL BUSINESS RESOURCES CORP.

3700 W. 190TH ST.

TORRANCE, CA 90509 - 2929

Agency Contact: HANY FANGARY Agency Phone:

(310) 212-1857

Design Flow:

0.0360 Million Gal/Day

Baseline Flow:

0.0360 Million Gal/Day

Facility Type:

Other - Does not fall into the category of Municipal/Domestic, Industrial, Agricultural or

Solid Waste (Class I, II or III)

Agency Type: Private

Waste Type:

Contaminated Ground Water - Hazardous/Influent or Solid Wastes that contain toxic, corrosive, ignitable or reactive substances and must be managed according to applicable

DOHS standards.

Standard Industrial Classification Code:

5541

ZOHEIR A. MAAROUF 55 12054 WILSHIRE BLVD. LOS ANGELES, CA 90025 UST

U001561142 N/A

State UST:

Facility ID: Tank Num:

Tank Capacity:

40023

40023

280

WASTE

Tank Used for:

Type of Fuel: WASTE OIL Stock Inventor

Leak Detection:

Contact Name: SAME

Total Tanks: 4 Facility Type: 1

Facility ID:

Tank Num:

Tank Capacity: 6000 **PRODUCT**

Tank Used for: Type of Fuel:

REGULAR Leak Detection: Stock Inventor

SAME Contact Name: Total Tanks:

Facility Type:

Facility ID:

40023 Tank Num:

10000 Tank Capacity:

Tank Used for: **PRODUCT PREMIUM**

Type of Fuel:

Stock Inventor Leak Detection:

Contact Name:

SAME

Total Tanks: Facility Type: 1

Container Num:

Year installed: Not reported

Tank Constrctn:

Not reported

Telephone: Region:

(213) 820-9950 Not reported

Other Type: Not reported

Container Num: 4

1982

Year Installed:

Tank Constrctn:

Not reported

Telephone: Region:

(213) 820-9950 Not reported

Other Type:

Not reported

Container Num: Year Installed:

Tank Constrctn:

Not reported

1982

Telephone:

(213) 820-9950

Region: Other Type: Not reported Not reported

Map ID Direction Distance

Site

Database(s)

EDR ID Number EPA ID Number

ZOHEIR A. MAAROUF (Continued)

U001561142

S100934085

N/A

Facility ID:

40023

Tank Num: Tank Capacity:

4 12000

4

1

1993

CAC000877304

PRODUCT

Tank Used for: Type of Fuel:

UNLEADED

Leak Detection: Contact Name:

Stock Inventor SAME

Total Tanks: Facility Type: Container Num:

Year Installed:

Tank Constrctn:

1982 Not reported

Telephone: Region:

(213) 820-9950 Not reported

CAT080013352

(000) 000-0000

Not reported

HAZNET

Other Type:

Tepaid: Telephone:

Tons:

Not reported

56

DOROTHY VAN HORN

HAZNET:

Year:

Genaid: Contact:

Not reported Gen County: Los Angeles Tsd Name: Not reported

Tsd Address Not reported Not reported Not reported

Tsd County Los Angeles Mailing Address:

Aqueous solution with total organic residues less than 10 percent Category:

Disposal Method: Recycler

Year:

Not reported CAC000877304

Gepaid: Contact:

Not reported

Tepaid: Telephone: Tons:

CAT080013352 Not reported

104

Gen County: Not reported

Tsd Name:

DEMENNO/KERDOON TRANSPORTATION

Tsd Address 2000 N ALAMEDA ST Not reported

COMPTON

Tsd County Los Angeles Mailing Address: Not reported Not reported

Not reported

Category:

Aqueous solution with total organic residues less than 10 percent

Disposal Method: Recycler

57

REGAL CLEANERS 881 VIA DE LA PAZ

PACIFIC PALISADES, CA 90272

RCRIS-SQG FINDS

1000147633 CAD981578305

HAZNET

Map ID Direction Distance

Site

Database(s)

EDR ID Number EPA ID Number

REGAL CLEANERS (Continued)

1000147633

RCRIS:

Owner:

LAWERENCE GREEN

(415) 555-1212

Contact:

ENVIRONMENTAL MANAGER

(213) 454-4459

Record Date:

08/28/89

Classification:

Small Quantity Generator

Used OiLRecyc: No

Violation Status: No violations found

FINDS:

Other Pertinent Environmental Activity Identified at Site:

- Facility is monitored or permitted for air emissions under the Clean Air Act (under AFS/AIRS)

HAZNET:

Year:

1993

Gepaid: Contact: CAD981578305

GREEN AND GOLDSTEIN

Tepaid: Telephone: Tons:

CAT000613935 (213) 454-4459

Not reported

Gen County: Tsd Name:

Los Angeles Not reported

Tsd Address

Mailing Address:

Not reported

Not reported

Not reported

Tsd County

Los Angeles 881 VIA DE LA PAZ

Not reported

PACIFIC PALISADES, CA 90272

Category:

Liquids with halogenated organic compounds >= 1,000 Mg./L

Disposal Method: Not reported

57 **REGAL DRY C/S** 881 VIA DE LA PAZ

PACIFIC PALISADES, CA 90272

RCRIS:

Owner:

MAZET BRUCE

(415) 555-1212

Contact:

ENVIRONMENTAL MANAGER

(213) 454-7007

Record Date: 09/18/86

Classification:

Small Quantity Generator

Used Oil Recyc: No

Violation Status: No violations found

HAZNET

RCRIS-SQG

\$100872024 N/A

1000147705

CAD981654692

REGAL CLEANERS 881 VIA DE LA PAZ

PACIFIC PALISADES, CA 90272

TC249520.1s Page 84 of 131

57

Site

Database(s)

CAT000613935

Not reported

104

EDR ID Number EPA ID Number

REGAL CLEANERS (Continued)

S100872024

HAZNET:

Year: Gepaid: Not reported CAD981578305

Contact:

Not reported

Gen County: Tsd Name:

Not reported

SAFETY-KLEEN CORP (7-088-02) 2918 WORTHERN AVE

Tsd Address

Not reported

LOS ANGELES

Tsd County

Los Angeles

Mailing Address: Not reported

Not reported

Not reported

Category:

Liquids with halogenated organic compounds >= 1,000 Mg./L

Disposal Method: Transfer station

58 **SERVICE STATION 2307** 15200 SUNSET BLVD

PACIFIC PALISADES, CA 90272

State UST:

Facility ID:

1

Tank Num: Tank Capacity:

7500

Tank Used for: Type of Fuel:

Leak Detection: Contact Name:

Total Tanks:

Facility Type:

Facility ID: 29429 Tank Num: 2

Tank Capacity: 7500 **PRODUCT**

Tank Used for: **PREMIUM** Type of Fuel:

Leak Detection: Stock Inventor, Pressure Test Contact Name: MIKE'S PALISADES SERV INC.

Total Tanks: 3

Facility Type: 1

Facility ID:

Tank Num: 3 Tank Capacity: 280

Tank Used for: WASTE Type of Fuel: WASTE OIL

29429

Leak Detection: Stock Inventor, Pressure Test

Contact Name: MIKE'S PALISADES SERV INC. Total Tanks: 3

Facility Type: 1 UST

2307-1

Not reported

Not reported

(213) 454-4588

1962

U001563540 N/A

29429

PRODUCT UNLEADED

Stock Inventor, Pressure Test

MIKE'S PALISADES SERV INC.

Region: Other Type:

Telephone:

Container Num:

Tank Constrctn:

Year Installed:

Tepaid:

Tons:

Telephone:

Not reported

Container Num: 2307-2 Year installed: 1962

Tank Constrctn: Not reported

Telephone:

(213) 454-4588 Region: Not reported Other Type: Not reported

Container Num:

Year Installed:

Tank Constrctn:

Not reported

2307-4

1962

Telephone:

(213) 454-4588 Not reported

Region: Other Type: Not reported

PHILIPS FRENCH CLEANERS 15224 SUNSET BLVD

PACIFIC PALISADES, CA 90272

RCRIS-SQG FINDS

1000686247 CAD983634833

58

Map ID Direction Distance

Site

Database(s)

EDR ID Number EPA ID Number

PHILIPS FRENCH CLEANERS (Continued)

1000686247

S101584129

N/A

RCRIS:

Owner:

PHILIPS FRENCH CLEANERS

(310) 454-7244

Contact:

JEFF PHILIPS (310) 454-7244

Record Date:

05/04/92

Classification:

Small Quantity Generator

Used Qil Recyc: No

Violation Status: No violations found

BRENTWOOD COUNTRY CLUB CORP 59

12687 MONTANA AVE LOS ANGELES, CA 90049

FID:

Facility ID:

19008777

Regulate ID:

Not reported

Reg By: Cortese Code:

Not reported

Active Underground Storage Tank Location

Status:

Active

SIC Code: Facility Tel:

Not reported (213) 451-8011

Ca. FID

Mail To:

DUNs No:

Creation:

Not reported

590 S BURLINGAME AVE

LOS ANGELES, CA 90049

Contact:

Not reported Not reported

10/22/93

Contact Tel: NPDES No: Not reported

Modified:

Tepaid:

Tons:

Telephone:

Not reported 00/00/00

CAD067786749

(213) 742-7371

Not reported

EPA ID: Not reported Comments: Not reported

60 LAUSD UNIVERSITY HIGH SCHOOL

11800 TEXAS AVE

LOS ANGELES, CA 90025

HAZNET

S100938764

N/A

HAZNET:

Year:

1993

Gepaid: Contact: CAD982025033

WALDRON J CHIEF SAFETY OFF

Los Angeles

Gen County: Tsd Name:

Not reported

Tsd Address

Not reported Not reported

Not reported

Tsd County

Los Angeles Mailing Address: P.O. BOX 2298

Not reported

LOS ANGELES, CA 90051

Category:

Asbestos containing waste

Disposal Method: Disposal, landfill

TC249520.1s Page 86 of 131

Map ID Direction Distance

Site

CAD067786749

RCRIS-SQG

FINDS

HAZNET

CAD009007626

Not reported

337

Not reported

336

Tepaid:

Tons:

Telephone:

Tepaid:

Tons:

Telephone:

EDR ID Number Database(s) **EPA ID Number**

LAUSD UNIVERSITY HIGH SCHOOL (Continued)

S100938764

1000378737

S100853148

N/A

CAD982025033

Year:

Gepaid:

Not reported CAD982025033

Contact:

Not reported

Gen County: Tsd Name:

Not reported

Tsd Address

BKK SANITARY LANDFILL 2210 S AZUSA AVE

Not reported

WEST COVINA Los Angeles

Tsd County

Not reported Mailing Address:

Not reported Not reported

Category:

Asbestos containing waste

Disposal Method: Disposal, landfill

60 LAUSD UNIVERSITY HIGH SCH

11800 TEXAS AVE

LOS ANGELES, CA 90025

RCRIS:

Owner:

LAUSD

(415) 555-1212

Contact:

ENVIRONMENTAL MANAGER

(213) 742-7371

Record Date: 08/20/87

Classification:

Small Quantity Generator

Used Oil Recyc: No

Violation Status: No violations found

61 1X THE BRENTWOOD COUNTRY CLUB **590 S BURLINGAME AVE**

LOS ANGELES, CA 90049

HAZNET:

Year:

Not reported

Gepaid:

CAC000812224

Contact: Gen County: Not reported

Tsd Name:

Not reported

Tsd Address

AZUSA LAND RECLAMATION CO INC 1201 W GLADSTONE AVE

Not reported

AZUSA

Tsd County

Los Angeles Mailing Address: Not reported

Not reported

Not reported

Category:

61

Asbestos containing waste

Disposal Method: Disposal, landfill

HAZNET

S102333434

N/A

1X THE BRENTWOOD COUNTRY CLUB **590 S BURLINGAME AVE**

LOS ANGELES, CA 90049

TC249520.1s Page 87 of 131

Map ID				
Map 10				
Direction	014-		5	EDR ID Numbe
Distance	Site		Database(s)	EPA ID Numbe
	•			
62	LAUSD MARQUEZ E 16821 MARQUEZ AV		FINDS	1000378627
	PACIFIC PALISADES			CAD98204615
				
63	COWAN CLEANERS		RCRIS-SQG	1000150314
	11423 SANTA MONIC		FINDS	CAD98202333
	WEST LOS ANGELE	S, CA 90025		
	RCRIS:	DAVIDIE		
	Owner:	DAVID LEE (415) 555-1212		
	Contact:	ENVIRONMENTAL MANAGER		
	Contact.	(213) 473-5727		
	Record Date:	08/11/87		
	Classification:	Small Quantity Generator		
	Used Oil Recyc:	No		
	Violation Status:	No violations found		
64	PALISADES X RAY L 881 ALMA REAL DR		RCRIS-SQG FINDS	1000598055 CAD98362096
	PACIFIC PALISADES		HAZNET	CAD90302090
	RCRIS:			
	Owner:	RICHARD L JACOBSON D M D M S		
		(310) 476-3182		_
	Contact:	RICHARD JACOBSON		
		(310) 454-0317		
	Record Date:		-	
	Record Date: Classification:	(310) 454-0317	-	
		(310) 454-0317 03/09/92 Small Quantity Generator		
	Classification: Used Oil Recyc:	(310) 454-0317 03/09/92 Small Quantity Generator	-	
	Classification: Used Oil Recyc: Violation Status:	(310) 454-0317 03/09/92 Small Quantity Generator No		
	Classification: Used Oil Recyc: Violation Status: HAZNET:	(310) 454-0317 03/09/92 Small Quantity Generator No No violations found	-	
	Classification: Used Oil Recyc: Violation Status: HAZNET: Year:	(310) 454-0317 03/09/92 Small Quantity Generator No No violations found	CAD108040858	
	Classification: Used Oil Recyc: Violation Status: HAZNET:	(310) 454-0317 03/09/92 Small Quantity Generator No No violations found 1993 CAD983620964 Tepaid:	CAD108040858 (310) 459-6790	
	Classification: Used Oil Recyc: Violation Status: HAZNET: Year: Gepaid:	(310) 454-0317 03/09/92 Small Quantity Generator No No violations found	(310) 459-6790	
	Classification: Used Oil Recyc: Violation Status: HAZNET: Year: Gepaid: Contact:	(310) 454-0317 03/09/92 Small Quantity Generator No No violations found 1993 CAD983620964 ANN M WALKER RDA-OFFICE MANAGETelephone:		
	Classification: Used Oil Recyc: Violation Status: HAZNET: Year: Gepaid: Contact: Gen County:	(310) 454-0317 03/09/92 Small Quantity Generator No No violations found 1993 CAD983620964 ANN M WALKER RDA-OFFICE MANAGETelephone: Los Angeles Tons:	(310) 459-6790	
	Classification: Used Oil Recyc: Violation Status: HAZNET: Year: Gepaid: Contact: Gen County: Tsd Name:	(310) 454-0317 03/09/92 Small Quantity Generator No No violations found 1993 CAD983620964 ANN M WALKER RDA-OFFICE MANAGETelephone: Los Angeles Not reported	(310) 459-6790	
	Classification: Used Oil Recyc: Violation Status: HAZNET: Year: Gepaid: Contact: Gen County: Tsd Name: Tsd Address	(310) 454-0317 03/09/92 Small Quantity Generator No No violations found 1993 CAD983620964 ANN M WALKER RDA-OFFICE MANAGETelephone: Los Angeles Not reported Not reported	(310) 459-6790	
	Classification: Used Oil Recyc: Violation Status: HAZNET: Year: Gepaid: Contact: Gen County: Tsd Name:	(310) 454-0317 03/09/92 Small Quantity Generator No No violations found 1993 CAD983620964 ANN M WALKER RDA-OFFICE MANAGETelephone: Los Angeles Not reported Not reported Not reported Not reported	(310) 459-6790	
	Classification: Used Oil Recyc: Violation Status: HAZNET: Year: Gepaid: Contact: Gen County: Tsd Name: Tsd Address Tsd County	(310) 454-0317 03/09/92 Small Quantity Generator No No violations found 1993 CAD983620964 ANN M WALKER RDA-OFFICE MANAGETelephone: Los Angeles Not reported Not reported Not reported Not reported Not reported	(310) 459-6790	
	Classification: Used Oil Recyc: Violation Status: HAZNET: Year: Gepaid: Contact: Gen County: Tsd Name: Tsd Address Tsd County	(310) 454-0317 03/09/92 Small Quantity Generator No No violations found 1993 CAD983620964 ANN M WALKER RDA-OFFICE MANAGETelephone: Los Angeles Not reported Not reported Not reported Not reported Not reported Los Angeles	(310) 459-6790	
	Classification: Used Oil Recyc: Violation Status: HAZNET: Year: Gepaid: Contact: Gen County: Tsd Name: Tsd Address Tsd County	(310) 454-0317 03/09/92 Small Quantity Generator No No violations found 1993 CAD983620964 ANN M WALKER RDA-OFFICE MANAGETelephone: Los Angeles Tons: Not reported Not reported Not reported Not reported Not reported Los Angeles : 881 ALMA REAL DR #204	(310) 459-6790	
	Classification: Used Oil Recyc: Violation Status: HAZNET: Year: Gepaid: Contact: Gen County: Tsd Name: Tsd Address Tsd County	(310) 454-0317 03/09/92 Small Quantity Generator No No violations found 1993 CAD983620964 ANN M WALKER RDA-OFFICE MANAGETelephone: Los Angeles Not reported Not reported Not reported Not reported Not reported Los Angeles: 881 ALMA REAL DR #204 Not reported	(310) 459-6790	

64

RICHARD A GOREN DDS 881 ALMA REAL DRIVE PACIFIC PALISADES, CA 90272 HAZNET

S100943470 N/A

Tepaid:

Tons:

Tepaid:

Tons:

Tepaid:

Tons:

Telephone:

Telephone:

Telephone:

Map ID Direction Distance

Site

Database(s)

CAD108040858

(310) 454-3111

CAD108040858

(310) 454-3111

CAD108040858

Not reported

Not reported

Not reported

EDR ID Number EPA ID Number

RICHARD A GOREN DDS (Continued)

S100943470

HAZNET:

Year:

1995

Gepaid: Contact: Gen County: CAL000122476 GOREN, RICHARD

Los Angeles

Tsd Name: Not reported
Tsd Address Not reported
Not reported

Not reported Not reported

Tsd County Los Angeles

Mailing Address: 881 ALMA REAL DRIVE

SUITE 222

PACIFIC PALISADES, CA 90272
Photochemicals/photoprocessing waste

Category: Photoche Disposal Method: Recycler

Year:

1993

Gepaid: CAL921282883
Contact: GOREN, RICHARD
Gen County: Los Angeles

Tsd Name: Not reported
Tsd Address Not reported
Not reported

Not reported Los Angeles

Tsd County Los Angeles
Mailing Address: 881 ALMA REAL DRIVE

SUITE 222

PACIFIC PALISADES, CA 90272
Photochemicals/photoprocessing waste

Category: Photoche Disposal Method: Recycler

Year: Gepaid: Contact: Not reported CAL921282883

Not reported Not reported

T S M RECOVERY & RECYCLING CO INC

Tsd Name: Tsd Address

Gen County:

3422 W PICO BLVD Not reported

LOS ANGELES
Tsd County Los Angeles
Mailing Address: Not reported

Not reported Not reported

Category: Photochemicals/photoprocessing waste

Disposal Method: Recycler

PALISADES GAS AND WASH

890 ALMA REAL

64

PACIFIC PALISADES, CA 90272

UST

U001563538

N/A

Map ID Direction Distance

64

Site

Database(s)

EDR ID Number **EPA ID Number**

GEN TELEPHONE OF CA/ PAC PALISADES (Continued)

Used Oil Recyc: No

Violation Status: No violations found

TOPS 15233 LA CRUZ DRIVE

PACIFIC PALISADES, CA 90272

HAZNET:

1993 Year:

Gepaid: Contact: CAL000044819

JOSEPH GREEN PRESIDENT Los Angeles

Gen County: Tsd Name: Not reported

Not reported Tsd Address Not reported Not reported

Los Angeles Tsd County Mailing Address:

Photochemicals/photoprocessing waste Category:

Disposal Method: Not reported

Year: Gepaid:

Gen County:

Contact:

CAL000044819

Not reported Not reported

T S M RECOVERY & RECYCLING CO INC

Tsd Name: Tsd Address 3422 W PICO BLVD

> Not reported LOS ANGELES

Tsd County Los Angeles Mailing Address: Not reported

Not reported Not reported

Category: Photochemicals/photoprocessing waste

Disposal Method: Recycler

HAZNET

OKD089761290

Not reported

20

839 VIA DE LA PUZ

65

PACIFIC PALISADES, CA 90272

PACIFIC PALISADES POST

HAZNET:

Year: Gepaid: Not reported CAL000055062

Contact: Not reported Gen County: Not reported

Tsd Name: UNKNOWN Tsd Address

Not reported Not reported

Not reported Tsd County Unknown Mailing Address: Not reported

Not reported

Not reported

Off-specification, aged or surplus organics Category:

Disposal Method: Not specified

TC249520.1s Page 91 of 131

1000133603

HAZNET

S100571181 N/A

Tepaid:

CAD108040858 (310) 459-4457

Telephone: Tons:

Not reported

15233 LA CRUZ DR

Not reported PACIFIC PALISADES, CA 90272

Not reported

Tepaid: Telephone: Tons:

Tepaid:

Tons:

Telephone:

CAD108040858 Not reported

S100941545 N/A

Map ID Direction Distance	Site				Database(s)	EDR ID Numbe
55	PACIFIC PALISADES 839 VIA DE LA PAZ PACIFIC PALISADES,				HAZNET	S102345044 N/A
	HAZNET:					
	Year:	1993				
	Gepaid:	CAL000055062	Tepaid:	OKD0897	761290	
	Contact:	Not reported	Telephone:	(000) 000	-0000	
	Gen County:	Los Angeles	Tons:	Not repor	ted	
	Tsd Name:	Not reported				
	Tsd Address	Not reported				
	_	Not reported				
	-	Not reported				
	Tsd County	Unknown				
	Mailing Address:	839 VIA DE LA PAZ				
		Not reported				
		PACIFIC PALISADES, CA 90272				
	Category:	Off-specification, aged or surplus organics	i			
	Disposal Method:	: Not reported				
66	THRIFTY 11526 SANTA MONIC LOS ANGELES, CA 9				LUST	S102860637 N/A
	•					
	LUST Region 4:	07/14/1986				
	Report Date: Cross Street:	COLBY AVENUE				
	Lead Agency:	Local Agency				
	Local Agency:	19050				
	Substance:	Not reported				
	Case Number:	000790				
	Case Type:	Undefined				
6	THRIFTY				LUST	S102438942
	11526 SANTA MONIC	A BLVD			2001	N/A
	LOS ANGELES, CA	90064				
	State LUST:					
	Facility Type	ACTIVE	Cross Street:	COLBY	AVENUE	
	Reg Board:	Los Angeles Region	Qty Leaked:	Not repo		
	Chemical:	Not reported				
	Lead Agency:	Local Agency				
	Case Type:	Undefined				
	Status:	No leak action taken by responsible party	after initial report of	f leak		
	Review Date:	08/11/1987	Confirm Leak:	Not repo	orted	
	Workplan:	Not reported	Prelim Assess:	Not repo		
	Pollution Char:	Not reported	Remed Plan:	Not repo		
	Remed Action:	Not reported	Monitoring:	Not repo	orted	
	Close Date:	Not reported	Release Date:	07/14/19	986	
66	THRIFTY OIL STATIO	N #094		-	Ca. FID	S101586405
. .	11526 SANTA MONI				Ja. 11D	N/A
	. IOLO CANTA MON	UN DET D				

Map ID
Direction
Distance

66

Site

Database(s)

EDR ID Number EPA ID Number

THRIFTY OIL STATION #094 (Continued)

S101586405

FID:

Facility ID:

19049201 Active Underground Storage Tank Location

Regulate ID:

00005542

Reg By: Cortese Code:

Not reported

SIC Code:

Not reported

Status:

Active

Facility Tel:

(213) 923-9876

Mail To:

Not reported

Contact: DUNs No: LOS ANGELES, CA 90067 Not reported Not reported

10000 LAKEWOOD BLVD

Contact Tel: NPDES No: Not reported Not reported

Creation: EPA ID:

10/22/93 Not reported Modified:

00/00/00

0941

Not reported

1/4 inches

(213) 923-9876

Not reported

Not reported

Not reported

0942

Comments:

Not reported

THRIFTY

11526 SANTA MONICA BLVD LOS ANGELES, CA 90064

LUST

S102685826

N/A

THRIFTY OIL STN. #094 66

11526 SANTA MONICA BLVD. WEST LOS ANGELES, CA 90067 UST

U001562515 N/A

State UST:

Facility ID: Tank Num:

Tank Capacity: Tank Used for:

Type of Fuel:

Facility ID:

5542

1

6000

PRODUCT

REGULAR Stock Inventor

Leak Detection: Contact Name:

Not reported

Total Tanks:

5 Facility Type: 1

5542

Tank Num: 2

Tank Capacity: 12000 PRODUCT

Tank Used for: Type of Fuel:

UNLEADED

Leak Detection: Contact Name:

Stock Inventor Not reported

Total Tanks: Facility Type:

5

5542

Telephone:

Container Num:

Tank Constrctn:

Telephone:

Other Type:

Container Num:

Year Installed:

Tank Constrctn:

Region:

Year installed:

1/4 inches (213) 923-9876

Region:

Not reported

0943

Other Type:

Not reported

Not reported

Facility ID:

Tank Num: 3

Tank Capacity: 10000 Tank Used for:

PRODUCT

Type of Fuel: Leak Detection:

PREMIUM Stock Inventor

Contact Name: 5

Total Tanks: Facility Type: Not reported

Year Installed: Tank Constrctn:

Container Num:

1/4 inches

Telephone: Region:

(213) 923-9876 Not reported

Other Type:

Not reported

MAP FINDINGS Map ID Direction **EDR ID Number** Distance Site Database(s) **EPA ID Number** U001562515 THRIFTY OIL STN. #094 (Continued) Facility ID: 5542 0946 Tank Num: Container Num: 4 Year Installed: Tank Capacity: 6000 Not reported Tank Used for: **PRODUCT REGULAR** Tank Constrctn: 1/4 inches Type of Fuel: Leak Detection: Stock Inventor Contact Name: Not reported Telephone: (213) 923-9876 Total Tanks: 5 Region: Not reported Facility Type: 1 Other Type: Not reported 5542 Facility ID: Tank Num: 5 Container Num: 0947 Tank Capacity: 12000 Year Installed: Not reported **PRODUCT** Tank Used for: Type of Fuel: UNLEADED Tank Constrctn: 1/4 inches Leak Detection: Stock Inventor Contact Name: (213) 923-9876 Not reported Telephone: Total Tanks: Region: Not reported Facility Type: Other Type: Not reported ADLEY Y ABDELMALAK 66 Ca. FID S101587651 11504 SANTA MONICA BLVD N/A LOS ANGELES, CA 90025 FID: Facility ID: 19055855 Regulate ID: Not reported Reg By: Active Underground Storage Tank Location Not reported SIC Code: Not reported Cortese Code: Facility Tel: Status: Active (213) 000-0000 Mail To: Not reported 11504 SANTA MONICA BLVD LOS ANGELES, CA 90025 Contact: Not reported Contact Tel: Not reported DUNs No: NPDES No: Not reported Not reported Creation: 10/22/93 Modified: 00/00/00 EPA ID: Not reported Comments: Not reported 90583-CHEVRON STATION S101584253 66 Ca. FID 11502 SANTA MONICA BLVD N/A LOS ANGELES, CA 90025

FID:

Comments:

Facility ID: 19009950 Regulate ID:

Reg By: Inactive Underground Storage Tank Location

SIC Code: Cortese Code: Not reported

Not reported Status: Inactive Facility Tel: (213) 473-6466 Mail To: Not reported

575 MARKET ST LOS ANGELES, CA 90025

Not reported

Contact: Not reported Contact Tel: Not reported

DUNs No: Not reported NPDES No: Not reported Creation: 10/22/93 Modified: 00/00/00 EPA ID: Not reported

00061852

Map ID Direction Distance	Site				Database(s)	EDR ID Numbe
66	90583 11502 SANTA MONIC W LOS ANGELES, CA				UST	U001561100 N/A
	State UST:					
	Facility ID:	61852				
	Tank Num:	1	Container Num:	1		
	Tank Capacity:	1000	Year Installed:	Not repo	rted	
	Tank Used for:	WASTE				
	Type of Fuel:	Not Reported	Tank Constrctn:	0000370) unknown	
	Leak Detection:	Stock Inventor				
	Contact Name:	ABDELMALAK,ADLY	Telephone:	(213) 47	3-6466	
	Total Tanks:	4	Region:	Not repo	orted	
	Facility Type:	1	Other Type:	Not repo	orted	
	Facility ID:	61852				
	Tank Num:	2	Container Num:	2		
	Tank Capacity:	10000	Year Installed:	Not repo	orted	
	Tank Used for:	PRODUCT				
	Type of Fuel:	Not Reported	Tank Constrctn:	0000370) unknown	
	Leak Detection:	Stock Inventor				
	Contact Name:	ABDELMALAK,ADLY	Telephone:	(213) 47	3-6466	
	Total Tanks:	4	Region:	Not repo	orted	
	Facility Type:	1	Other Type:	Not repo	orted	
	Facility ID:	61852	-			
	Tank Num:	3	Container Num:	3		
	Tank Capacity:	10000	Year Installed:	Not repo	orted	
	Tank Used for:	PRODUCT				
	Type of Fuel:	Not Reported	Tank Constrctn:	000037	0 unknown	
	Leak Detection:	Stock Inventor				
	Contact Name:	ABDELMALAK,ADLY	Telephone:	(213) 47	73-6466	
	Total Tanks:	4	Region:	Not rep	orted	
	Facility Type:	1	Other Type:	Not rep	orted	
	Facility ID:	61852				_
	Tank Num:	4	Container Num:	4		
	Tank Capacity:	10000	Year Installed:	Not rep	orted	
	Tank Used for:	PRODUCT				
	Type of Fuel:	Not Reported	Tank Constrctn:	000037	0 unknown	
	Leak Detection:	Stock Inventor				
	Contact Name:	ABDELMALAK,ADLY	Telephone:	(213) 4	73-6466	
	Total Tanks:	4	Region:	Not rep	orted	
	Facility Type:	1	Other Type:	Not rep	orted	

67 BRENTWOOD ART CENTER 13031 MONTANA AVE LOS ANGELES, CA 90049 HAZNET

S100856830 N/A

Map ID Direction Distance

Site

Database(s)

EDR ID Number **EPA ID Number**

BRENTWOOD ART CENTER (Continued)

S100856830

HAZNET:

Year:

1993

Gepaid: Contact: CAL000126589 Not reported

Gen County: Tsd Name:

Los Angeles Not reported

Tsd Address

Not reported Not reported

Not reported Los Angeles

Tsd County

13031 MONTANA AVE Mailing Address:

Not reported

LOS ANGELES, CA 90049

Category:

Unspecified oil-containing waste

Disposal Method: Recycler

Year:

Not reported CAL000126589

Gepaid: Contact:

Not reported Not reported

Gen County: Tsd Name:

INDUSTRIAL SERVICE CO

Tsd Address

1700 S SOTO ST

Not reported

LOS ANGELES

Tsd County

Los Angeles Mailing Address: Not reported

Not reported Not reported

Category:

Unspecified oil-containing waste

Disposal Method: Recycler

Tepaid: Telephone: CAD099452708 (000) 000-0000

Tons:

Not reported

Tepaid:

CAD099452708 Not reported

Telephone: Tons:

Tepaid:

Tons:

Telephone:

20

LA USD PALISADES HIGH SCHOOL 68 15777 BOWDOIN ST

PACIFIC PALISADES, CA 90272

HAZNET:

Year:

1993

Gepaid: Contact: CAD982039398 WALDRON J CHIEF SAFETY OFF

Gen County:

Los Angeles

Tsd Name: Tsd Address Not reported Not reported

Not reported

Tsd County

Not reported Los Angeles Mailing Address: P. O. BOX 2298

Not reported

Category:

LOS ANGELES, CA 90051 Asbestos containing waste

Disposal Method: Disposal, landfill

CAD067786749

(213) 742-7371

Not reported

FINDS

HAZNET

1000427688

CAD982039398

Map ID Direction Distance

Site

Database(s)

CAD067786749

Not reported

84

EDR ID Number EPA ID Number

LA USD PALISADES HIGH SCHOOL (Continued)

1000427688

Year:

Not reported

Gepaid:

CAD982039398

Contact:

Not reported

Gen County: Tsd Name:

Not reported **BKK SANITARY LANDFILL**

Tsd Address

2210 S AZUSA AVE

Not reported

WEST COVINA Los Angeles

Tsd County

Mailing Address: Not reported

Not reported Not reported

Category:

Asbestos containing waste

Disposal Method: Disposal, landfill

Ca. FID

S101582854

N/A

OSKO KARAGHOSSIAN 69 12054 WILSHIRE BLVD LOS ANGELES, CA 90025

FID:

Facility ID:

19001660

Regulate ID:

00040023

Reg By: Cortese Code: Active Underground Storage Tank Location Not reported

SIC Code:

Tepaid:

Tons:

Telephone:

Not reported

Status:

Active

Not reported

Facility Tel:

(213) 820-9950

Mail To:

612 S FLOWER ST

LOS ANGELES, CA 90025

Contact: DUNs No: Creation:

EPA ID:

Comments:

Not reported Not reported

10/22/93

Not reported Not reported Contact Tel: NPDES No: Not reported Not reported

Modified:

00/00/00

69 MOBIL. #11-LDM WILSHIRE BLVD (12054)

LOS ANGELES, CA 90025

LUST Cortese S101297363 N/A

State LUST:

Facility Type Reg Board:

ACTIVE

Los Angeles Region

Cross Street: Qty Leaked:

BUNDY

Not reported

Chemical:

Gasoline

Lead Agency: Regional Board

Case Type:

Other ground water affected

Status:

Pollution characterization

Abate Method:

Review Date:

Remove Free Product - remove floating product from water table

Workplan:

09/11/1997 Not reported

Prelim Assess: Remed Plan:

Not reported Not reported

Pollution Char:

12/05/1996

Monitoring:

Confirm Leak:

Not reported Not reported

Remed Action: Close Date:

Not reported Not reported

Release Date:

09/18/1987

Map ID Direction Distance

Site

Database(s)

EDR ID Number EPA ID Number

S101297363

MOBIL #11-LDM (Continued)

LUST Region 4:

Report Date: Cross Street:

09/18/1987 BUNDY

Lead Agency:

Regional Board

Local Agency: Substance:

19050 8006619

Case Number:

900250070

Case Type:

Other ground water affected

CORTESE:

Facility ID: 19-001660

Data Source: LTNKA

RCRIS-SQG 1000144836 CAD981435084 FINDS

69 **IMAGE CLEANERS** 12200 WILSHIRE BLVD W LOS ANGELES, CA 90025

RCRIS:

Owner:

DANIEL SAPOZHNIKON

(310) 820-1299

Contact:

ENVIRONMENTAL MANAGER

(818) 505-2470

Record Date:

05/04/93

Classification:

Small Quantity Generator

Used Oil Recyc: No

Violation Status: No violations found

70 **CLEANING STORE THE** 11628 SANTA MONICA BLVD WEST LOS ANGELES, CA 90025

RCRIS:

Owner:

TAK HYUN

(310) 826-1677

Contact:

TAK HYUN

(310) 826-1677

Record Date:

06/15/95

Classification:

Small Quantity Generator

Used Oil Recyc: No

Violation Status: No violations found

CLEANING STORE THE 11628 SANTA MONICA BLVD SANTA MONICA, CA 90025

RCRIS-SQG **FINDS**

RCRIS-SQG

FINDS

1000351627 CAD122766868

1000686560

CAD983638842

TC249520.1s Page 98 of 131

70

Map ID Direction Distance

Site

Database(s)

EDR ID Number EPA ID Number

CLEANING STORE THE (Continued)

1000351627

RCRIS:

Owner:

JOANNE PAK

(415) 555-1212

Contact:

ENVIRONMENTAL MANAGER

(213) 826-1677

Record Date:

03/04/91

Classification:

Small Quantity Generator

Used Oil Recyc: No

Violation Status: No violations found

70 **BRENTWEST CAR WASH** 11602 SANTA MONICA BLVD. **WEST LOS ANGELES, CA 90025**

UST

U001561106 N/A

State UST:

Facility ID:

50663

Tank Num: Tank Capacity:

10000

Tank Used for: **PRODUCT**

Type of Fuel:

UNLEADED

Leak Detection: Stock Inventor, Pressure Test

Contact Name:

HARVEY SOLOMON & LEON SIRKIN

Total Tanks: Facility Type:

Facility ID:

50663 Tank Num: 2

Tank Capacity: 10000 Tank Used for: **PRODUCT**

Type of Fuel:

UNLEADED Stock Inventor, Pressure Test

Leak Detection: Contact Name: HARVEY SOLOMON & LEON SIRKIN

Total Tanks:

Facility Type:

Facility ID:

Tank Num: Tank Capacity: Tank Used for:

Type of Fuel:

Leak Detection:

Contact Name: Total Tanks: Facility Type:

50663

1

10000 **PRODUCT**

PREMIUM Stock Inventor, Pressure Test

HARVEY SOLOMON & LEON SIRKIN

Other Type:

Telephone: Region:

Container Num:

Tank Constrctn:

Year Installed:

Container Num:

Tank Constrctn:

Telephone:

Other Type:

Container Num:

Tank Constrctn:

Telephone:

Other Type:

Region:

Year Installed:

Region:

Year Installed:

1978

2

1978

1/4 inches

(213) 826-3529

Not reported

Not reported

1/4 inches

(213) 826-3529

Not reported

Not reported

1978

1/4 inches

(213) 826-3529 Not reported Not reported

		MAP FINDING	15			
Map ID Direction Distance	Site				Database(s)	EDR ID Numb
	BRENTWEST CAR W	/ASH (Continued)				U001561106
	Facility ID:	50663				
	Tank Num:	4	Container Num:	4		
	Tank Capacity: Tank Used for:	10000 PRODUCT	Year installed:	1978		
	Type of Fuel: Leak Detection:	DIESEL Stock inventor, Pressure Test	Tank Constrctn:	1/4 inch	es	
	Contact Name: Total Tanks:	HARVEY SOLOMON & LEON SIRKIN 4	Telephone: Region:	(213) 82 Not repo		
	Facility Type:	1	Other Type:	Not repo	orted	
	11602 SANTA MONI				Ca. FID	S101617283 N/A
70	SUNG S. CHON	CA BLVD			Ca. FID	S101585190 N/A
70	SUNG S. CHON 11574 SANTA MONI LOS ANGELES, CA	CA BLVD			Ca. FID	
70	SUNG S. CHON 11574 SANTA MONI LOS ANGELES, CA FID:	CA BLVD 90025	Dozulata ID:	000000		
70	SUNG S. CHON 11574 SANTA MONI LOS ANGELES, CA FID: Facility ID:	CA BLVD 90025 19020630	Regulate ID:	0000368		
70	SUNG S. CHON 11574 SANTA MONI LOS ANGELES, CA FID: Facility ID: Reg By:	CA BLVD 90025 19020630 Active Underground Storage Tank Loca	ation		36	
70	SUNG S. CHON 11574 SANTA MONI LOS ANGELES, CA FID: Facility ID: Reg By: Cortese Code:	CA BLVD 90025 19020630 Active Underground Storage Tank Loca Not reported	ation SIC Code:	Not repo	36 orted	
70	SUNG S. CHON 11574 SANTA MONI LOS ANGELES, CA FID: Facility ID: Reg By:	CA BLVD 90025 19020630 Active Underground Storage Tank Loca	ation		36 orted	
70	SUNG S. CHON 11574 SANTA MONI LOS ANGELES, CA FID: Facility ID: Reg By: Cortese Code: Status:	CA BLVD 90025 19020630 Active Underground Storage Tank Loca Not reported Active Not reported 11574 SANTA MONICA BLVD	ation SIC Code:	Not repo	36 orted 50-7211	
70	SUNG S. CHON 11574 SANTA MONI LOS ANGELES, CA FID: Facility ID: Reg By: Cortese Code: Status: Mail To:	CA BLVD 90025 19020630 Active Underground Storage Tank Loca Not reported Active Not reported 11574 SANTA MONICA BLVD LOS ANGELES, CA 90025	ation SIC Code: Facility Tel:	Not repo (310) 45	36 orted 50-7211 orted	
70	SUNG S. CHON 11574 SANTA MONI LOS ANGELES, CA FID: Facility ID: Reg By: Cortese Code: Status: Mail To: Contact: DUNS No: Creation:	CA BLVD 90025 19020630 Active Underground Storage Tank Loca Not reported Active Not reported 11574 SANTA MONICA BLVD LOS ANGELES, CA 90025 Not reported Not reported 10/22/93	ation SIC Code: Facility Tel: Contact Tel:	Not repo	36 orted 50-7211 orted orted	
70	SUNG S. CHON 11574 SANTA MONI LOS ANGELES, CA FID: Facility ID: Reg By: Cortese Code: Status: Mail To: Contact: DUNS No: Creation: EPA ID:	CA BLVD 90025 19020630 Active Underground Storage Tank Loca Not reported Active Not reported 11574 SANTA MONICA BLVD LOS ANGELES, CA 90025 Not reported Not reported 10/22/93 Not reported	SIC Code: Facility Tel: Contact Tel: NPDES No:	Not repo	36 orted 50-7211 orted orted	
70	SUNG S. CHON 11574 SANTA MONI LOS ANGELES, CA FID: Facility ID: Reg By: Cortese Code: Status: Mail To: Contact: DUNS No: Creation:	CA BLVD 90025 19020630 Active Underground Storage Tank Loca Not reported Active Not reported 11574 SANTA MONICA BLVD LOS ANGELES, CA 90025 Not reported Not reported 10/22/93	SIC Code: Facility Tel: Contact Tel: NPDES No:	Not repo	36 orted 50-7211 orted orted	

11574 SANTA MONICA WEST LOS ANGELES, CA 90025

State UST:

Facility ID: Tank Num: 3686

87

Tank Capacity:

Tank Used for: PRODUCT

1

Type of Fuel:

UNLEADED

Contact Name:

Leak Detection: Stock Inventor

Total Tanks: Facility Type: PHIL *: COCUZZA

Telephone:

Region: Other Type:

Container Num:

Year Installed:

Tank Constrctn:

1/4 inches

1963

(213) 477-0536 Not reported Not reported

Map ID Direction Distance

Site

Database(s)

EDR ID Number EPA ID Number

PHIL *: COCUZZA (Continued)

U001561123

3686 Facility ID: Tank Num: 2 Tank Capacity: 57

Tank Used for: PRODUCT **PREMIUM**

Type of Fuel: Stock Inventor Leak Detection:

Contact Name: PHIL *: COCUZZA Total Tanks: Facility Type:

Facility ID:

3686 Tank Num: 3 Tank Capacity: 57

PRODUCT Tank Used for: **PREMIUM** Type of Fuel: Leak Detection: Stock Inventor

PHIL *: COCUZZA Contact Name: Total Tanks: 1

Facility Type:

Facility ID: 3686 Tank Num: Tank Capacity: 550

Tank Used for: WASTE Type of Fuel: WASTE OIL Leak Detection: Stock Inventor

Contact Name: PHIL *: COCUZZA Total Tanks:

Facility Type:

Facility ID: 3686 Tank Num: 5

Tank Capacity: 87 **PRODUCT** Tank Used for:

Type of Fuel: REGULAR Leak Detection: Stock Inventor Contact Name: PHIL *: COCUZZA

Total Tanks: 5 Facility Type: 1 Container Num:

Year installed:

1963

Tank Constrctn:

1/4 inches

Telephone: Region: Other Type: (213) 477-0536 Not reported Not reported

Container Num: 3 Year Installed: 1963

Tank Constrctn: 1/4 inches

Telephone:

(213) 477-0536 Not reported Region: Other Type:

Not reported

Container Num: Year Installed: 1963

Tank Constrctn: 12 gauge

Telephone: Region: Other Type: (213) 477-0536 Not reported Not reported

Container Num: Year installed:

1970

Tank Constrctn: 1/4 inches

5

Telephone: Region: Other Type:

(213) 477-0536 Not reported Not reported

FINDS

RCRIS-LQG

70 SHELL STA NO 204-9140-0303 11574 SANTA MONICA LOS ANGELES, CA 90025

RCRIS:

Owner:

SHELL OIL COMPANY

(415) 555-1212

Contact:

ENVIRONMENTAL MANAGER

(213) 999-9999

Record Date: 05/02/86

Classification:

Large Quantity Generator, Small Quantity Generator

TC249520.1s Page 101 of 131

1000288458

CAD981405996

Map ID Direction Distance	Site			Database(s)	EDR ID Number EPA ID Number
	SHELL STA NO 204-9	140-0303 (Continued)			1000288458
	Used Oil Recyc: I	No			
	Violation Status: I	No violations found			
70	WEST L.A. SHELL 11574 SANTA MONIC SAWTELLE-WEST LC	A BLVD OS ANGELES, CA 90025		LUST	S102441168 N/A
	State LUST: Facility Type Reg Board: Chemical: Lead Agency: Case Type: Status: Review Date: Workplan: Pollution Char: Remed Action:	ACTIVE Los Angeles Region Gasoline Local Agency Undefined No leak action taken by respo 06/22/1990 Not reported Not reported Not reported	Cross Street: Qty Leaked: nsible party after initial report o Confirm Leak: Prelim Assess: Remed Plan: Monitoring:	FEDERAL AVE 200 f leak Not reported Not reported Not reported Not reported	
	Close Date: LUST Region 4: Report Date: Cross Street: Lead Agency: Local Agency: Substance: Case Number: Case Type:	Not reported 06/22/1990 FEDERAL AVE Local Agency 19050 8006619 900250143 Undefined	Release Date:	06/22/1990	
71	VILLAGE SCHOOL L 780 SWARTHMORE A PACIFIC PALISADES	AVE		FINDS	1000727110 CAD98362864
72	W. LOS ANGELES PO 1663 BUTLER AV. LOS ANGELES, CA			UST	U001561133 N/A
	State UST: Facility ID: Tank Num: Tank Capacity: Tank Used for: Type of Fuel: Leak Detection: Contact Name: Total Tanks: Facility Type:	47130 1 6000 PRODUCT UNLEADED Stock Inventor CALVIN GORDON 4	Container Num: Year Installed: Tank Constrctn: Telephone: Region: Other Type:	1 Not reported 1/4 inches (213) 478-0731 Not reported LAPD	

Map ID Direction Distance

Site

Database(s)

EDR ID Number EPA ID Number

W. LOS ANGELES POLICE STATION (Continued)

U001561133

Facility ID: 47130 Tank Num: 10000 Tank Capacity:

Tank Used for: **PRODUCT** DIESEL Type of Fuel: Leak Detection: Stock inventor

Contact Name: **CALVIN GORDON** Total Tanks: 2

Facility Type:

Facility ID: 47130 Tank Num: 3 Tank Capacity:

500 Tank Used for: WASTE Type of Fuel: WASTE OIL Leak Detection: Stock Inventor

CALVIN GORDON Contact Name: Total Tanks: 4 Facility Type: 2

47130 Facility ID: Tank Num: 0

Tank Capacity: Tank Used for: WASTE Type of Fuel: Not Reported

Leak Detection: None Contact Name: **CALVIN GORDON** 4

Total Tanks: Facility Type: 2 Container Num:

Year Installed:

Not reported

Tank Constrctn:

1/4 inches

Telephone: Region:

(213) 478-0731 Not reported

Other Type:

LAPD

Container Num: Year Installed: Not reported

Tank Constrctn:

Telephone:

Region: Other Type: (213) 478-0731 Not reported

1/4 inches

LAPD

Container Num:

Year Installed:

Not reported

Tank Constrctn: 6 inches

Telephone: Region:

(213) 478-0731 Not reported

Ca. FID

Other Type: LAPD

72 **WEST L.A. POLICE STATION** 1663 BUTLER AVE LOS ANGELES, CA 90025

FID:

72

Facility ID: Reg By:

19003555

Regulate ID:

Contact Tel:

NPDES No:

Modified:

Cortese Code:

Active Underground Storage Tank Location

SIC Code: Not reported Facility Tel:

Active Status: Mail To: Not reported

1663 BUTLER AVE

LOS ANGELES, CA 90025

Contact: Not reported DUNs No: Not reported 10/22/93 Creation: EPA ID: Not reported Comments: Not reported 00047130

Not reported

(213) 485-5846

Not reported Not reported 00/00/00

WEST LOS ANGELES POLICE STN. **BUTLER AVE (1663)** LOS ANGELES, CA 90025

LUST Cortese S101296932 N/A

S101583377

N/A

Map ID Direction Distance

Site

Database(s)

EDR ID Number EPA ID Number

WEST LOS ANGELES POLICE STN. (Continued)

S101296932

State LUST:

Facility Type

ACTIVE

Reg Board: Los Angeles Region **Cross Street:** Qty Leaked:

SANTA MONICA BLVD

Chemical:

Gasoline

Local Agency

Not reported

Lead Agency: Case Type:

Status:

Soil only

Remediation plan developed Review Date:

05/21/1992

Workplan: Pollution Char: Remed Action: Not reported Not reported Not reported Confirm Leak: Prelim Assess: Remed Plan:

Not reported Not reported 04/02/1992

Not reported

Monitoring: Release Date: Not reported 04/02/1992

Close Date: LUST Region 4:

Report Date:

04/02/1992

Cross Street: Lead Agency: SANTA MONICA BLVD

Local Agency:

Local Agency 19050 8006619 061592-07

Substance: Case Number: Case Type:

Soil only

CORTESE:

Facility ID: 19-003555

Data Source: LTNKA

72 LAPD/WEST LA STA

1658 BUTLER

LOS ANGELES, CA 90023

FINDS HAZNET

HAZNET

1000184345 CAD981655004

S100866340

N/A

LAPD/WEST LA STA 72 1658 BUTLER AVE

LOS ANGELES, CA 90025

HAZNET:

Year:

Gepaid: Contact: CAD981655004

NATHAN THIBODEAUX DIRECTOR OF

Tepaid: Telephone: Tons:

CAT000613893 (213) 485-3495

Not reported

Gen County: Tsd Name:

Los Angeles

Tsd Address

Not reported Not reported

Not reported Not reported

Los Angeles

Tsd County

Mailing Address: PO BOX 30158 MOTOR TRANSPORT D

IVISION

LOS ANGELES, CA 90030

Category: Organic liquids (nonsolvents) with halogens

Disposal Method: Transfer station

Map ID Direction Distance

Site

Database(s)

CAT000613893

Not reported

12

EDR ID Number EPA ID Number

S100866340

LAPD/WEST LA STA (Continued)

Year:

Not reported

Gepaid: Contact: CAD981655004

Not reported

Gen County:

Not reported SAFETY-KLEEN CORP (7-088-06)

Tsd Name: Tsd Address

10625 HICKSON ST#A

Not reported **EL MONTE**

Tsd County

Mailing Address:

Not reported

Not reported

Not reported

Los Angeles

Category:

Organic liquids (nonsolvents) with halogens

Disposal Method: Transfer station

73 **FIRE STATION 69** 15045 SUNSET BL

PACIFIC PALISADES, CA 90272

U001563535

N/A

State UST:

Facility ID:

47501

Tank Num: Tank Capacity:

1000

Tank Used for:

PRODUCT

Type of Fuel: Leak Detection:

UNLEADED Stock inventor

Contact Name:

Not reported

Total Tanks: Facility Type:

2

UST

Tank Constrctn:

Not reported Not reported

F564-1

Telephone: Region: Other Type:

Container Num:

Year Installed:

Tepaid:

Tons:

Telephone:

(213) 478-0731 Not reported

FIRE STATION

73 LA FIRE STA 69 15045 SUNSET BLVD PACIFIC PALISADES, CA 90272

RCRIS:

Owner:

CITY OF LA

(415) 555-1212

Contact:

ENVIRONMENTAL MANAGER

(213) 485-7527

03/09/87

Record Date:

Classification: Not reported

Used Oil Recyc: No

Violation Status: No violations found

RCRIS-SQG FINDS

1000229507

CAD981964737

74 ONE HOUR FOTO QUICK 11628 SANTA MONICA BLVD

LOS ANGELES, CA 90025

HAZNET

S100941110 N/A

Tepaid:

Tons:

Tepaid:

Tons:

Telephone:

Telephone:

Map ID Direction Distance

Site

Database(s)

CAD108040858

(310) 207-0606

CAD108040858

Not reported

108

Not reported

EDR ID Number EPA ID Number

ONE HOUR FOTO QUICK (Continued)

S100941110

HAZNET:

Year-Gepaid: 1993

Contact: Gen County: CAL912034846 TSU-KER FU OWNER

Los Angeles Not reported

Tsd Name: Tsd Address

Not reported Not reported

Not reported Los Angeles Tsd County

Mailing Address:

11628 SANTA MONICA BLVD, #3

Not reported

LOS ANGELES, CA 90025

Category:

Photochemicals/photoprocessing waste

Disposal Method: Not reported

Year: Gepaid: Contact:

Gen County:

Tsd Name:

Not reported CAL912034846

Not reported

Not reported

T S M RECOVERY & RECYCLING CO INC 3422 W PICO BLVD

Tsd Address

Not reported LOS ANGELES Los Angeles

Tsd County

Mailing Address: Not reported Not reported

Not reported

Category:

Photochemicals/photoprocessing waste

Disposal Method: Recycler

RCRIS-SQG FINDS

1000597585 CAD983616004

ROMA BODY SHOP 1511 BARRINGTON AVE WEST LOS ANGELES, CA 90025

RCRIS:

75

76

Owner:

CARLTON WALKER

(213) 595-1218

Contact:

MARIO ROGER (800) 752-1566

Record Date:

01/08/92

Classification:

Small Quantity Generator

Used Oil Recyc: No

Violation Status: No violations found

LA PALISADES LIBRARY 861 ALMA REAL DR PACIFIC PALISADES, CA 90272 RCRIS-SQG FINDS

1000345089 CAD981988975

Map ID Direction Distance

Site

Database(s)

EDR ID Number EPA ID Number

LA PALISADES LIBRARY (Continued)

1000345089

RCRIS:

Owner:

CITY OF LOS ANGELES

(415) 555-1212

Contact:

ENVIRONMENTAL MANAGER

(213) 485-7527

03/25/87 Record Date:

Classification:

Small Quantity Generator

Used Oil Recyc: No

Violation Status: No violations found

TEXACO 77 12200 WILSHIRE LOS ANGELES, CA 90025

State UST:

Facility ID:

17390 Tank Num:

Tank Capacity: 550

Tank Used for: WASTE Type of Fuel: WASTE OIL

None

Leak Detection:

GEORGE A. ADAMIAN Contact Name:

Total Tanks: 5

Facility Type:

Facility ID:

Tank Num: 10000 Tank Capacity:

PRODUCT Tank Used for: UNLEADED

Type of Fuel:

Stock Inventor, Vapor Sniff Well Leak Detection:

Contact Name: GEORGE A. ADAMIAN

17390

Total Tanks: 5

Facility Type: 1

Facility ID: 17390

Tank Num: 3 Tank Capacity: 10000

PRODUCT Tank Used for: Type of Fuel: REGULAR

Leak Detection: Stock Inventor, Vapor Sniff Well

GEORGE A. ADAMIAN Contact Name:

Total Tanks: 5 Facility Type:

UST

U001561127 N/A

Container Num: Year Installed:

1983

Tank Constrctn:

.25 inches

Telephone:

(213) 820-1226 Not reported Region:

Other Type:

Not reported

Container Num: Year Installed:

2 1983

Tank Constrctn:

.25 inches

Telephone: Region:

(213) 820-1226 Not reported

Other Type:

Not reported

Container Num:

Year installed:

1983

Tank Constrctn:

.25 inches

Telephone: Region:

(213) 820-1226 Not reported

Other Type:

Not reported

Map ID Direction Distance

Site

Database(s)

EDR ID Number EPA ID Number

TEXACO (Continued)

U001561127

Facility ID:

Tank Num:

10000 Tank Capacity:

Tank Used for: Type of Fuel:

Leak Detection:

Contact Name:

Total Tanks:

Facility Type:

Facility ID:

Tank Num: Tank Capacity:

10000 Tank Used for: PRODUCT Type of Fuel:

Leak Detection:

Contact Name:

Total Tanks: 5 Facility Type: 1

DIESEL

17390

17390

PRODUCT

PREMIUM

Stock Inventor, Vapor Sniff Well GEORGE A. ADAMIAN

Stock Inventor, Vapor Sniff Well

GEORGE A. ADAMIAN

Tank Constrctn:

Container Num:

Year Installed:

Tank Constrctn:

Telephone:

Other Type:

Container Num:

Year Installed:

Region:

Telephone: Region:

Other Type:

.25 inches (213) 820-1226

1983

1983

.25 inches

(213) 820-1226

Not reported

Not reported

Not reported Not reported

Ca. FID

GEORGE'S TEXACO 77 12200 WILSHIRE BLVD LOS ANGELES, CA 90025

FID:

Facility ID: Reg By:

Inactive Underground Storage Tank Location

Not reported

Cortese Code: Status:

Inactive

Mail To: Not reported

122000 WILSHIRE BLVD LOS ANGELES, CA 90025 Not reported

Contact: **DUNs No:** Creation: EPA ID:

Not reported 10/22/93 Not reported Comments: Not reported Regulate ID:

SIC Code:

Contact Tel:

Tepaid:

Tons:

Telephone:

Facility Tel:

Not reported (213) 826-9995

00017390

Not reported

NPDES No: Not reported Modified: 00/00/00

FGE MEDICAL 77 12301 WILSHIRE BLVD LOS ANGELES, CA 90025

HAZNET:

Year:

1995

Gepaid: CAC000730232 Contact: Not reported Gen County: Los Angeles Not reported Tsd Name:

Tsd Address

Tsd County Los Angeles

Mailing Address:

12301 WILSHIRE BLVD

STE 418

LOS ANGELES, CA 90025

Paint sludge Disposal Method: Recycler

Not reported Not reported Not reported

FINDS HAZNET 1000123933 CAD132867029

S101584187

N/A

CAD008252405 (000) 000-0000

Not reported

Tepaid:

Tons:

Tepaid:

Tèlephone:

Map ID Direction Distance

Site

Database(s)

CAD108040585

(213) 820-0384

CAD108040858

Not reported

37

Facility Telephone (310) 826-6712

Regional Board #: CA0054101

Not reported

EDR ID Number EPA ID Number

FGE MEDICAL (Continued)

1000123933

Year:

Gepaid:

Contact:

CAD132867029 **ELYAHOO SOROURIAN ADMIN**

Los Angeles

1993

Gen County: Tsd Name: Tsd Address

Not reported Not reported

Not reported Not reported Unknown

Tsd County

Mailing Address: 12301 WILSHIRE BLVD

Not reported

LOS ANGELES, CA 90025

Category: Photochemicals/photoprocessing waste Disposal Method: Not reported

Year:

Not reported

Gepaid: Contact:

Gen County:

CAD132867029 Not reported

Telephone: Not reported Tons: T S M RECOVERY & RECYCLING CO INC

Tsd Name: Tsd Address 3422 W PICO BLVD

Not reported

LOS ANGELES Los Angeles

Tsd County

Not reported Mailing Address:

Not reported Not reported

Category:

Photochemicals/photoprocessing waste

Disposal Method: Recycler

SANTA MONICA WATER TRT. PLANT 77 1228 S BUNDY DR

LOS ANGELES, CA 90025

WDS:

Facility ID:

Los Angeles River 190122001

MYRIAM CARDENAS

Facility Contact Agency Name:

SANTA MONICA, CITY OF

1685 MAIN STREET

SANTA MONICA, CA 90401

Agency Contact: JOHN MUNDY Design Flow: Facility Type:

1.2000 Million Gal/Day

Agency Phone:

Baseline Flow:

(310) 458-8230 1.2000 Million Gal/Day

Ca. WDS

Industrial - Facility that treats and/or disposes of liquid or semisolid wastes from any servicing, producing, manufacturing or processing operation of whatever nature, including

mining, gravel washing, geothermal operations, air conditioning, ship building and repairing, oil production, storage and disposal operations, water pumping.

Agency Type:

Waste Type:

Filter Backwash Brine Waters - Designated/Influent or Solid Wastes that pose a significant threat to water quality because of their high concentrations (E.G., BOD, Hardness, TRF,

Chloride). 'Manageable' hazardous wastes (E.G., inorganic salts and heavy metals) are

included in this category.

Standard Industrial Classification Code:

4941

CARLYLE REAL ESTATE LTD PARTNE 12121 WILSHIRE BLVD

LOS ANGELES, CA 90025

77

Ca. FID

S101584827

S102004257

N/A

N/A

TC249520.1s Page 109 of 131

Map ID Direction Distance

Site

Database(s)

EDR ID Number **EPA ID Number**

CARLYLE REAL ESTATE LTD PARTNE (Continued)

S101584827

FID:

Facility ID: Reg By:

Status:

Mail To:

Cortese Code:

19015985

Active Underground Storage Tank Location

Not reported

Active

Not reported 12121 WILSHIRE BLVD

LOS ANGELES, CA 90025

Contact: DUNs No: Creation: EPA ID:

Not reported Not reported 10/22/93

Not reported Not reported Comments:

Regulate ID:

Not reported

SIC Code: Facility Tel: Not reported (213) 207-6026

Contact Tel: NPDES No:

Tepaid:

Tons:

Tepaid: Telephone:

Tons:

Telephone:

Not reported Not reported

Modified:

00/00/00

77 1X WERNER PUBLISHING CORP

12121 WILSHIRE BLVD LOS ANGELES, CA 90025

HAZNET:

Year:

1993

Genaid: Contact: Gen County: CAC000796952 Not reported Los Angeles Not reported

Tsd Name: Tsd Address

Not reported Not reported

Not reported

Orange Tsd County

Mailing Address: 12121 WILSHIRE BLVD

SUITE 1220

LOS ANGELES, CA 90025

Photochemicals/photoprocessing waste Category:

Disposal Method: Recycler

Not reported CAC000796952

Gepaid: Contact:

Year:

Not reported Not reported

Gen County:

Tsd Name:

AMERICA DIVERSIFIERS SILVER INC

Tsd Address

1004 E ORANGEFAIR LN Not reported

ANAHEIM

Tsd County

Orange Mailing Address: Not reported

Not reported Not reported

Category:

Photochemicals/photoprocessing waste

Disposal Method: Recycler

1X WILSHIRE BUNDY 12121 WILSHIRE

77

WEST LOS ANGELES, CA 90025

HAZNET

S100928504 N/A

CAD982524613 (000) 000-0000

Not reported

CAD982524613 Not reported

HAZNET

\$100853603 N/A

TC249520.1s Page 110 of 131

Tepaid:

Tons:

Tepaid:

Tons:

Telephone:

Telephone:

Map ID Direction Distance

Site

Database(s)

Not reported

Not reported

Not reported

Not reported

22

(000) 000-0000

EDR ID Number EPA ID Number

1X WILSHIRE BUNDY (Continued)

S100853603

HAZNET:

Year:

1993

Gepaid: Contact: Gen County: CAC000868248 Not reported Los Angeles Not reported

Tsd Name: Tsd Address

Not reported Not reported

Not reported Unknown

Tsd County Mailing Address:

12121 WILSHIRE

SUITE 1010

WEST LOS ANGELES, CA 90025 Waste oil and mixed oil

Category: Disposal Method: Recycler

Year: Gepaid: Contact:

Gen County:

Not reported CAC000868248 Not reported Not reported UNKNOWN

Tsd Name: Tsd Address Not reported

Not reported Not reported Tsd County Unknown Mailing Address: Not reported

Not reported Not reported

Category:

Waste oil and mixed oil

Disposal Method: Recycler

Ca. FID

S101584658 N/A

77 W/B LTD VI 12100 WILSHIRE BLVD

LOS ANGELES, CA 90025

FID:

Facility ID:

19013960

Regulate ID:

Not reported

Reg By: Cortese Code: Active Underground Storage Tank Location

SIC Code:

Not reported

Status:

Not reported Active

Facility Tel:

(213) 000-0000

Mail To:

Not reported

12100 WILSHIRE BLVD

LOS ANGELES, CA 90025

Contact: DUNs No: Creation:

Not reported Not reported 10/22/93

Not reported EPA ID: Comments:

Contact Tel: NPDES No:

Modified:

Not reported Not reported 00/00/00

77 SANTA MONICA MTBE **CORNER OF WILSHIRE & BUNDY** SANTA MONICA, CA 90210

Not reported

CERCLIS FINDS

1001122163 CA0001757897

CERCLIS Classification Data:

Site Incident Category: Not reported UNKNOWN Ownership Status:

EPA Notes:

Not reported

Federal Facility: NO

NPL Status:

NOT ON NPL

Map ID Direction Distance	Site			Database(s)	EDR ID Numbe
78	MOUNT OLIVETTE PU 953 FRANKLIN SANTA MONICA, CA			UST	U001563937 N/A
	State UST:				
	Facility ID:	7711			
	Tank Num:	1	Container Num:	#1	
	Tank Capacity:	500	Year Installed:	Not reported	
	Tank Used for:	PRODUCT			
	Type of Fuel:	REGULAR	Tank Constrctn:	Not reported	
	Leak Detection:	None	Talaabaaa	(040) 450 0004	
	Contact Name:	ROBERT HARVEY	Telephone:	(213) 458-8224	
	Total Tanks: Facility Type:	1 2	Region: Other Type:	Not reported PUMP STATION	
	raciity Type.	<u> </u>	Other Type.		
79	PALISADES ST. MAIN 1479 STONER AVENU	JE		UST	U001561122 N/A
	LOS ANGELES, CA	30025			
	State UST:	47171			
	Facility ID: Tank Num:	1	Container Num:	0021	
	Tank Capacity:	1000	Year Installed:	Not reported	
	Tank Used for:	PRODUCT	rour mountes.	Not reported	
	Type of Fuel:	DIESEL	Tank Constrctn:	Not reported	
	Leak Detection:	Stock Inventor			
	Contact Name:	DOUG WALKER	Telephone:	(213) 478-0731	
	Total Tanks:	4	Region:	Not reported	
	Facility Type:	2	Other Type:	SERVICE YARD	
	Facility ID:	47171			
	Tank Num:	2	Container Num:	0022	
	Tank Capacity:	1000	Year Installed:	Not reported	
	Tank Used for:	PRODUCT	.		
	Type of Fuel:	DIESEL	Tank Constrctn:	Not reported	
	Leak Detection:	Stock Inventor	Talanhana	(212) 479 0721	
	Contact Name: Total Tanks:	DOUG WALKER 4	Telephone: Region:	(213) 478-0731 Not reported	
	Facility Type:	2	Other Type:	SERVICE YARD	
	Facility ID:	47171 3	Container Num:	0023	
	Tank Num: Tank Capacity:	5 550	Year installed:	Not reported	
	Tank Used for:	PRODUCT	rea msianea.	Not reported	
	Type of Fuel:	DIESEL	Tank Constrctn:	Not reported	
	Leak Detection:	Stock Inventor			
	Contact Name:	DOUG WALKER	Telephone:	(213) 478-0731	
	Total Tanks:	4	Region:	Not reported	
	Facility Type:	2	Other Type:	SERVICE YARD	
	Facility ID:	47171			
	Tank Num:	4	Container Num:	D213C	
	Tank Capacity:	2000	Year Installed:	Not reported	
	Tank Used for:	WASTE			
	Type of Fuel:	Not Reported	Tank Constrctn:	4 inches	
	Leak Detection:		Talaahana.	(010) 470 0704	
	Contact Name: Total Tanks:	DOUG WALKER 4	Telephone: Region:	(213) 478-0731 Not reported	

Map ID Direction Distance	Site			Database(s)	EDR ID Number EPA ID Number
79	PALISADES STREET M 1479 STONER AVE LOS ANGELES, CA 90			Ca. FID	S101617290 N/A
79	PALISADES STREET M 1479 STONER AVE LOS ANGELES, CA	ИDY		SWF/LF	S102360696 N/A
	LF:				
	Facility ID:	19-AA-0810			
	Operator:	CITY OF LOS ANGELES BUR OF	STREET MAINT		
	Op. Address:	600 SOUTH SPRING STREET, S LOS ANGELES, CA 90014			
	Op. Tel:	(213) 485-5630			
	Owner:	CITY OF LOS ANGELES BUR OF	STREET MAINT		
	Address:	600 SOUTH SPRING STREET, S LOS ANGELES, CA 90014	UITE 1200		
	Owner's Tel:	(213) 485-5630			
	Activity:	Small Volume Transfer Station			
	Operator's Status:				
	Regulation Status				
	Facility Status:	Not reported			
	Facility Class:	Not reported	•		-
	Region:	STATE			-
	Lat/Long: Closing Comment	3403 / 11815			
	Date Closed:	: Not reported Not reported			
	Operation Date:	Not reported			
	Permit Date:	Not reported			
	Facility Type:	Not reported			
	Facility Location:	Not reported			
79	LA PALISADES ST M/ 1479 STONER AVE WEST LOS ANGELES			FINDS	1000345088 CAD981690563
80	1X PETKO & EVA-MA 563 MUSKINGUM AVE PACIFIC PALISADES,	.		HAZNET	S100927639 N/A
	HAZNET:				
	Year:	1993			
	Gepaid:	CAC000860856	Tepaid:	CAD009007626	
	Contact:	Not reported	Telephone:	(000) 000-0000	
	Gen County:	Los Angeles	Tons:	Not reported	
	Tsd Name:	Not reported			
	Tsd Address	Not reported			
		Not reported			
		·			
	Tad Occupto	Not reported			
	Tsd County	Not reported Los Angeles			_
		Not reported Los Angeles 563 MUSKINGUM AVE		·	_
		Not reported Los Angeles 563 MUSKINGUM AVE Not reported			_
		Not reported Los Angeles 563 MUSKINGUM AVE			_

		MAP FINDING	e	-		
		L WAFT INDING				
Map ID Direction Distance	Site		***************************************	Dat	abase(s)	EDR ID Number
	1X PETKO & EVA-MA	ARIA KADIEV (Continued)				S100927639
	Year:	Not reported				
	Gepaid:	CAC000860856	Tepaid:	CAD0090076	26	
	Contact:	Not reported	Telephone:	Not reported		
	Gen County:	Not reported	Tons:	84		
	Tsd Name:	AZUSA LAND RECLAMATION CO INC				
	Tsd Address	1201 W GLADSTONE AVE				
		Not reported				
	Tsd County	AZUSA Los Angeles				
	Mailing Address:	_				
	Mailing Address.	Not reported				
		Not reported				
	Category:	Asbestos containing waste				
	•	l: Disposal, landfill				
81	WALKER MOTOR CO	DMPANY		Ca	. FID	S101586693
	1520 STONER AVE					N/A
	LOS ANGELES, CA	90025				
	FID:					
	Facility ID:	19054363	Regulate ID:	Not reported		
	Reg By:	Inactive Underground Storage Tank Loc				
	Cortese Code:	Not reported	SIC Code:	Not reported		
	Status:	Inactive	Facility Tel:	(213) 000-00	00	
	Mail To:	Not reported				
		1520 STONER AVE				
	Contact:	LOS ANGELES, CA 90025	Contact Tel:	Not reported		
	DUNs No:	Not reported Not reported	NPDES No:	Not reported		
	Creation:	10/22/93	Modified:	00/00/00		
	EPA ID:	Not reported	woomed.	00,00,00		
	Comments:	Not reported				
81	WALKER MOTOR CO	n		Ca	. FID	S101587910
O1	11752 SANTA MONI LOS ANGELES, CA	CA BLVD		0.0		N/A
	FID:					
	Facility ID:	19056135	Regulate ID:	Not reported		
,	Reg By:	Active Underground Storage Tank Loca	•			
	-9-,-					

Cortese Code:

Status:

Not reported

SIC Code:

Not reported

Active

Facility Tel:

(213) 820-2631

Mail To:

Not reported

11752 SANTA MONICA BLVD

LOS ANGELES, CA 90000

Contact: DUNs No: Not reported Not reported Contact Tel: NPDES No: Not reported Not reported

Creation: EPA ID: Comments: 10/22/93 Not reported Not reported Modified: 00/00/00

BUERGE JEEP EAGLE 11750 SANTA MONICA BLVD WEST LOS ANGELES, CA 90025 RCRIS-SQG **FINDS**

1000857663 CAD983671082

Map ID Direction Distance

Site

Database(s)

EDR ID Number EPA ID Number

BUERGE JEEP EAGLE (Continued)

1000857663

RCRIS:

Owner:

BUERGE JEEP EAGLE

(310) 820-2631

Contact:

RICHARD LEWIS

(310) 820-2631

Record Date:

06/30/93

Classification:

Small Quantity Generator

Used Oil Recyc: No

Violation Status: No violations found

SHAWBRIDGE INC 81 11726 SANTA MONICA BLVD LOS ANGELES, CA 90025

Ca. FID

S101583811

N/A

FID:

Facility ID:

19006442

Regulate ID:

Not reported

Reg By:

Inactive Underground Storage Tank Location

Cortese Code:

Not reported

SIC Code:

Not reported

Status: Mail To: Inactive

Facility Tel:

(213) 000-0000

Not reported

11726 SANTA MONICA BLVD

LOS ANGELES, CA 90025

Contact: DUNs No: Not reported Not reported

Contact Tel: NPDES No:

Not reported

Creation:

10/22/93

Modified:

Not reported 00/00/00

EPA ID: Comments: Not reported Not reported

SPORTS CARS INC 11724 SANTA MONICA EILVD WEST LOS ANGELES, CA 90025 **RCRIS-SQG FINDS**

1000370316 CAD982372138

RCRIS:

81

Owner:

AGHACHI ABE OWNER

(415) 555-1212

Contact:

ENVIRONMENTAL MANAGER

(213) 820-5045

Record Date:

04/22/88

Classification:

Small Quantity Generator

Used Oil Recyc: No

Violation Status: No violations found

HMS HAZNET U003063101 N/A

LA VERNE FACILITY 82 700 MORENO AVE

LA VERNE, CA 91750

TC249520.1s Page 115 of 131

Map ID Direction Distance

82

Site

Database(s)

EDR ID Number EPA ID Number

LA VERNE FACILITY (Continued)

U003063101

HMS:

Facility ID:

007309-107649 000009953

Facility Type: Permit Status: 102

Permit Number: Facility Status:

MWD - F E WEYMOUTH FILT PLANT

Permit

Area:

Permit 6E

Region:

Los Angeles County:

HMS LUST S101703977 N/A

700 MORENO AVE

LA VERNE, CA 91750

State LUST:

Status:

Facility Type Reg Board:

INACTIVE

Los Angeles Region Qty Leaked:

Cross Street:

Not reported

Not reported

Chemical: Lead Agency: Case Type:

Review Date:

Pollution Char:

Remed Action: Close Date:

Workplan:

Waste Oil Local Agency

Undefined

06/27/1991

02/26/1991

Not reported Not reported 06/27/1991

Signed off, remedial action completed or deemed unnecessary Confirm Leak: 03/02/1990

Prelim Assess: Not reported Remed Plan: Not reported Monitoring: Not reported Release Date: 08/28/1989

Facility Type Reg Board:

INACTIVE Los Angeles Region Cross Street: Qty Leaked:

Not reported Not reported

Chemical: Lead Agency:

Waste Oil Local Agency

Case Type:

Undefined

Status: Review Date: 06/27/1991

Workplan: 02/26/1991 Pollution Char: Not reported Not reported Remed Action:

Signed off, remedial action completed or deemed unnecessary Confirm Leak: Prelim Assess:

Remed Plan:

Release Date:

Monitoring:

03/02/1990 Not reported Not reported Not reported

08/28/1989

Close Date:

06/27/1991

LUST Region 4:

Report Date: 08/28/1989 Cross Street: Not reported Lead Agency: Local Agency Local Agency: 19000 Substance: 12035 1-07649 Case Number: Undefined

HMS:

83

Facility ID: Permit Number:

Case Type:

007309-007649 00004206T Permit

Facility Type: Permit Status:

Area:

TO Permit 6E

Facility Status: Region:

Los Angeles County:

LA FIRE STA 23 17281 SUNSET BLVD PACIFIC PALISADES, CA 90272 RCRIS-SQG **FINDS**

1000229436 CAD981962343

Map ID Direction Distance

Site

Database(s)

EDR ID Number EPA ID Number

LA FIRE STA 23 (Continued)

1000229436

RCRIS:

Owner:

CITY OF LA

(415) 555-1212

Contact:

ENVIRONMENTAL MANAGER

(213) 485-7527

Record Date:

03/09/87

Classification:

Small Quantity Generator

Used Oil Recyc: No

Violation Status: No violations found

84 A & B CHEVY SERVICE INC 11827 SANTA MONICA BLVD LOS ANGELES, CA 90025 RCRIS-SQG FINDS 1000106850 CAD982337248

RCRIS:

Owner:

EDWARD BAIZEK

(415) 555-1212

Contact:

ENVIRONMENTAL MANAGER

(213) 477-6551

Record Date:

12/02/87

Classification:

Small Quantity Generator

Used Oil Recyc: No

Violation Status: No violations found

WALKER BUERGE FORD 11800 SANTA MONICA BLVD LOS ANGELES, CA 90025 Ca. FID FINDS 1000269357 CAD028621944

HAZNET RCRIS-LQG

UST

RCRIS:

84

Owner:

NOT REQUIRED

(415) 555-1212

Contact:

ENVIRONMENTAL MANAGER

(213) 820-2631

Record Date:

12/09/80

Classification:

Large Quantity Generator

Used Oil Recyc: No

Violation Status: No violations found

Map ID Direction Distance

Site

Database(s)

EDR ID Number EPA ID Number

WALKER BUERGE FORD (Continued)

1000269357

HAZNET:

Year:

1993

CAD028621944 Gepaid:

Contact: Gen County: JERRY JACQUES SERVICE MAN

Los Angeles

Tsd Name: Tsd Address Not reported Not reported

Not reported Not reported

Tsd County Mailing Address:

Los Angeles 11800 SANTA MONICA BLVD

Not reported

LOS ANGELES, CA 90025

Unspecified organic liquid mixture Category:

Disposal Method: Not reported

Year: Gepaid: Contact:

Not reported CAD028621944 Not reported

Gen County:

Not reported

Tsd Name: Tsd Address INDUSTRIAL SERVICE CO 1700 S SOTO ST

Not reported LOS ANGELES

Tsd County

Los Angeles Mailing Address: Not reported

Not reported Not reported

Category:

Unspecified organic liquid mixture

Disposal Method: Disposal, other

FID:

Facility ID: Reg By:

Mail To:

19028978

Active Underground Storage Tank Location

Not reported

Cortese Code:

Status:

Active

Not reported

11800 SANTA MONICA BLVD

LOS ANGELES, CA 90025

Contact: DUNs No: Creation:

Not reported Not reported 10/22/93

EPA ID: Comments:

Not reported Not reported

16872

6

2

State UST:

Facility ID:

Tank Num: 1 Tank Capacity: Tank Used for: WASTE

Type of Fuel: Leak Detection: None

Contact Name: Total Tanks:

Facility Type:

Not Reported

JOHN R. BUERGE

Tepaid:

CAD099452708 Telephone:

Tons:

(213) 820-2631 Not reported

Tepaid: Telephone:

Regulate ID:

SIC Code:

Modified:

Facility Tel:

Tons:

CAD099452708 Not reported

128

00016872

Not reported

(213) 820-2631

Contact Tel: NPDES No:

Not reported Not reported 00/00/00

WBF-01

Year Installed: 1958

Tank Constrctn: Not reported

Telephone: Region:

Other Type:

Container Num:

(213) 820-2631 Not reported **NEW CAR AGENCY** Map ID Direction Distance

Site

Database(s)

EDR ID Number EPA ID Number

WALKER BUERGE FORD (Continued)

1000269357

Facility ID: 16872 Tank Num: 2 Tank Capacity: Tank Used for: WASTE

Type of Fuel: WASTE OIL

Leak Detection: None JOHN R. BUERGE Contact Name:

Total Tanks: 6

Facility Type:

Facility ID: 16872 Tank Num: Tank Capacity: 0

WASTE Tank Used for: Type of Fuel: Not Reported

Leak Detection: None

Contact Name: JOHN R. BUERGE

Total Tanks: 2 Facility Type:

Facility ID: 16872 Tank Num: Tank Capacity: Tank Used for: WASTE

Type of Fuel: Not Reported Leak Detection: None

JOHN R. BUERGE Contact Name: Total Tanks:

Facility Type:

Facility ID: 16872 Tank Num: Tank Capacity: Tank Used for: WASTE Type of Fuel: WASTE OIL None

Leak Detection: Contact Name: JOHN R. BUERGE

Total Tanks:

Facility Type: 2

Facility ID: Tank Num: Tank Capacity: Tank Used for:

PRODUCT UNLEADED Type of Fuel: Leak Detection: Stock Inventor Contact Name: JOHN R. BUERGE

16872

6 7500

Total Tanks: 6 Facility Type: 2 Container Num: Year Installed:

Tank Constrctn:

Telephone: Region:

(213) 820-2631 Other Type:

Not reported **NEW CAR AGENCY**

WBF-02

Not reported

1959

WBF-03 Container Num: Year Installed: 1972

Tank Constrctn: Not reported

Telephone: Region: Other Type:

(213) 820-2631 Not reported **NEW CAR AGENCY**

WBF-04 Container Num: Year Installed: 1967

Tank Constrctn: Not reported

Telephone: Region:

(213) 820-2631 Not reported **NEW CAR AGENCY**

Other Type:

WBF-05 Not reported

Tank Constrctn:

Container Num:

Year Installed:

Not reported

Telephone: Region: Other Type:

(213) 820-2631 Not reported **NEW CAR AGENCY**

Container Num: **WBF-06** Year Installed: Not reported

Tank Constrctn: Not reported

Telephone: Region: Other Type: (213) 820-2631 Not reported **NEW CAR AGENCY**

S102004420 Ca. WDS

GW-60 UNITS CONDOMINIUM 12222 WILSHIRE BLVD LOS ANGELES, CA 90025

85

TC249520.1s Page 119 of 131

N/A

Map ID Direction Distance

Site

Database(s)

EDR ID Number EPA ID Number

S102004420

GW-60 UNITS CONDOMINIUM (Continued)

WDS:

Facility ID: **Facility Contact**

Agency Name:

Los Angeles River 196000161 JACOB KHAHSHOURI

WILSHIRE BORGATA INC.

10750 WILSHIRE BLVD. STE.1404

LOS ANGELES, CA 90024

Agency Contact: JACOB KHAKSHOUR! Design Flow: Facility Type:

0.0007 Million Gal/Day

Baseline Flow:

0.0007 Million Gal/Day

Solid Waste (Class I, II or III)

Agency Type:

Waste Type:

Miscellaneous (Includes wastes from dewatering, recreational lake overflow, swimming pool

Designated/Influent or Solid Wastes that pose a significant threat to water quality because of their high concentrations (E.G., BOD, Hardness, TRF, Chloride), 'Manageable' hazardous

Standard Industrial Classification Code:

SHAHLA MODARRESI M D 85 12301 WILSHIRE BLVD STE 201 WEST LOS ANGELES, CA 90025

RCRIS:

Owner:

SHAHLA MODARRESI M D

(310) 207-0201

Contact:

SHAHLA MODARRESI

(310) 207-0201

Record Date:

05/26/92

Classification:

Small Quantity Generator

Violation Status: No violations found

86 LA PUMPING PLT 31 701 HAMPDEN PLACE LOS ANGELES, CA 90012

RCRIS:

Owner:

CITY OF LA

(415) 555-1212

Contact:

ENVIRONMENTAL MANAGER

(213) 485-7527

Record Date:

03/24/87

Classification:

Small Quantity Generator

TC249520.1s Page 120 of 131

Agency Phone:

(310) 820-9191

Other - Does not fall into the category of Municipal/Domestic, Industrial, Agricultural or

Facility Telephone (310) 820-9191

Regional Board #: CAG994001

Private

wastes, water ride wastewater, ground water seepage and other wastes of this type) -

wastes (E.G., inorganic salts and heavy metals) are included in this category.

6513

RCRIS-SQG 1000686462 CAD983637794

FINDS

Used Oil Recyc: No

RCRIS-SQG FINDS

1000350184 CAD981987514

Map ID Direction Distance	Site			Database(s)	EDR ID Number EPA ID Number
	LA PUMPING PLT 31	(Continued)			1000350184
	Used Oil Recyc:	No			
	Violation Status:	No violations found			
87	WILSHIRE-CENTINEI	LA LTD		Ca. FID	S101588006
	12424 WILSHIRE BL LOS ANGELES, CA				N/A
	FID:				
	Facility ID:	19056238	Regulate ID:	Not reported	
	Reg By:	Active Underground Storage Tanl	K Location SIC Code:	Not reported	
	Cortese Code: Status:	Not reported Active	Facility Tel:	Not reported (213) 000-0000	
	Mail To:	Not reported	addity rei.	(210) 000-0000	
	Trickle 107	12424 WILSHIRE BLVD			
		LOS ANGELES, CA 90025			
	Contact:	Not reported	Contact Tel:	Not reported	
	DUNs No:	Not reported	NPDES No:	Not reported	
	Creation:	10/22/93	Modified:	00/00/00	
	EPA ID:	Not reported			
	Comments:	Not reported			
87	EQUIDON INVESTM	ENT		Ca. FID	S101584785
	12400 WILSHIRE BL LOS ANGELES, CA				N/A
	FID:				
	Facility ID:	19015576	Regulate ID:	Not reported	
	Reg By:	Active Underground Storage Tan	k Location		
	Cortese Code:	Not reported	SIC Code:	Not reported	
	Status:	Active	Facility Tel:	(213) 000-0000	
	Mail To:	Not reported			
		12400 WILSHIRE BLVD			
	Contact	LOS ANGELES, CA 90025	Contact Tel:	Not reported	
	Contact: DUNs No:	Not reported Not reported	NPDES No:	Not reported Not reported	
	Creation:	10/22/93	Modified:	00/00/00	
	EPA ID:	Not reported	woumou.	00/00/00	
	Comments:	Not reported			
87	VANDERPLOEG MO	OTORS		FINDS	1000188252
	1204 MCCLELLAN				CAD982315343
	LOS ANGELES, CA	90025			
87	WEST LA MRI			HAZNET	S100948266
87				HAZNET	S100948266 N/A

Tepaid:

Tons:

Tepaid:

Tons:

Telephone:

Telephone:

Map ID Direction Distance

Site

Database(s)

CAD982524613

(000) 000-0000

CAD982524613

Not reported

15

Not reported

EDR ID Number **EPA ID Number**

WEST LA MRI (Continued)

S100948266

HAZNET:

Year: Gepaid: 1993

Contact: Gen County: Tsd Name:

Tsd Address

CAL000107801 Not reported Los Angeles

Not reported Not reported

Not reported Not reported

Tsd County Orange

12353 WILSHIRE BLVD Mailing Address:

Not reported

WEST LOS ANGELES, CA 90025 Photochemicals/photoprocessing waste

Disposal Method: Recycler

Year: Gepaid: Contact:

Gen County:

Tsd Name:

Category:

Not reported CAL000107801 Not reported

Not reported AMERICA DIVERSIFIERS SILVER INC

Tsd Address 1004 E ORANGEFAIR LN

Not reported

ANAHEIM Orange

Tsd County Mailing Address: Not reported Not reported

Not reported

Category: Photochemicals/photoprocessing waste

Disposal Method: Recycler

88 **AUSTIN BRUSH & CHEM CO**

433 21ST PL

SANTA MONICA, CA 90402

FINDS

Ca. FID

1000591030 CAD074147299

S101585498 N/A

89 **FIRE STATION 23** 17281 W SUNSET BLVD

LOS ANGELES, CA 90272

FID:

Facility ID:

19024394 Active Underground Storage Tank Location

Regulate ID:

Not reported

Reg By: Cortese Code:

Not reported

SIC Code: Facility Tel:

Modified:

Not reported

Status:

Contact:

Active Not reported

(213) 485-5846

Mail To:

200 N MAIN ST

LOS ANGELES, CA 90272

Not reported

DUNs No: Not reported 10/22/93 Creation:

Not reported Comments: Not reported Contact Tel: Not reported NPDES No: Not reported

00/00/00

EPA ID:

FIRE STATION #23 17281 SUNSET BLVD LOS ANGELES, CA 90272 LUST

S102429943 N/A

Map ID Direction Distance

Site

Database(s)

EDR ID Number **EPA ID Number**

FIRE STATION #23 (Continued)

S102429943

State LUST:

Facility Type Reg Board:

INACTIVE Los Angeles Region Cross Street: Qty Leaked:

PACIFIC PALISADES Not reported

Gasoline Chemical:

Lead Agency: Case Type:

Review Date:

Remed Action:

Close Date:

Workplan: Pollution-Char:

Status:

Regional Board

Other ground water affected Signed off, remedial action completed or deemed unnecessary

09/30/1996

Not reported Not reported

Not reported 07/19/1996

Confirm Leak: Prelim Assess:

Not reported 06/21/1995 08/29/1995

Remed Plan: Monitoring: Release Date:

Cross Street:

Qty Leaked:

Not reported 05/31/1995

Not reported

PACIFIC PALISADES

Facility Type Reg Board:

Chemical:

INACTIVE

Los Angeles Region

Gasoline

Lead Agency: Case Type:

Regional Board Other ground water affected

Status:

Signed off, remedial action completed or deemed unnecessary

09/30/1996 Review Date: Not reported Workplan: Not reported Pollution Char: Not reported Remed Action: Close Date:

07/19/1996

Confirm Leak: Prelim Assess:

Not reported 06/21/1995 08/29/1995 Remed Plan: Monitoring: Not reported 05/31/1995 Release Date:

LUST Region 4:

Report Date: Cross Street: 05/31/1995 PACIFIC PALISADES

Regional Board Lead Agency: Local Agency: 19050 8006619 Substance: Case Number: 902720061

Case Type:

Other ground water affected

PRODUCTS TECH 1163 N STANFORD AVE LOS ANGELES (County), CA

HMS:

Facility ID: Permit Number:

Facility Status:

014134-014635 Not reported

OPEN

Facility Type: Permit Status:

Not reported Not reported

2P

Area:

Region:

90

91

Los Angeles County:

Ca. WDS

HMS

S102686395 N/A

S102057474

N/A

GW-SUNSET PUMPING PLANT 16000 PACIFIC COAST HWY. LOS ANGELES, CA 90272

TC249520.1s Page 123 of 131

Map ID Direction Distance

Site

Database(s)

EDR ID Number EPA ID Number

GW-SUNSET PUMPING PLANT (Continued)

S102686395

U002285575

U001562399

N/A

N/A

WDS:

Facility ID: **Facility Contact**

Los Angeles River 196000312 MIKE HEARSON

Agency Name:

STEVE P. RADOS, INC.

P.O.BOX 15128 SANTA ANA, CA 92735

Agency Contact: Design Flow:

MIKE HEARSON 0.7200 Million Gal/Day

Other - Does not fall into the category of Municipal/Domestic, Industrial, Agricultural or

Solid Waste (Class I, II or III)

Agency Type: Private

Waste Type:

Facility Type:

Miscellaneous (Includes wastes from dewatering, recreational lake overflow, swimming pool wastes, water ride wastewater, ground water seepage and other wastes of this type) -Designated/Influent or Solid Wastes that pose a significant threat to water quality because of their high concentrations (E.G., BOD, Hardness, TRF, Chloride). 'Manageable' hazardous

Agency Phone:

Baseline Flow:

wastes (E.G., inorganic salts and heavy metals) are included in this category.

Standard Industrial Classification Code:

9999

Area:

LA CO FMD WILL ROGERS ST BCH 92 16050 W PACIFIC COAST HWY LOS ANGELES (County), CA

HMS:

Facility ID:

012549-012713 Permit Number: Not reported **OPEN**

Facility Status:

Region:

Facility ID:

Permit Number:

Facility Status:

Region:

OPEN

Not reported Los Angeles County:

Los Angeles County:

012549-112713

Not reported Facility Type:

Permit Status: Area:

Not reported

(714) 835-4612

0.7200 Million Gal/Day

HMS

UST

59

Facility Telephone (714) 835-4612

Regional Board #: CAG994001

Facility Type:

Not reported Permit Status: Not reported

59

WILL ROGERS STATE BEACH 92 16050 PACIFIC COAST HIGHWAY PACIFIC PALISADES, CA 90063

State UST:

Facility ID:

20729 2000

Tank Num:

Tank Capacity: Tank Used for:

Type of Fuel:

UNLEADED Stock Inventor

1

PRODUCT

Leak Detection: Contact Name:

Total Tanks:

L.A. COUNTY MECHANICAL DEPT.

Telephone:

Region: Other Type:

Container Num:

Year Installed:

Tank Constrctn:

Not reported (213) 267-2242

Not reported

Not reported Not reported

ALLSPORT USA

93

Facility Type:

17383 SUNSET BLVD STE 300 PACIFIC PALISADES, CA 90272 **RCRIS-SQG**

1000985141 CAR000002527

TC249520.1s Page 124 of 131

Map ID Direction Distance

Site

Database(s)

EDR ID Number EPA ID Number

ALLSPORT USA (Continued)

1000985141

RCRIS:

Owner:

STEVE POWELL

(310) 451-1615

Contact:

SCOTT RIDGWAY

(310) 451-1615

Record Date:

05/04/95

Classification:

Small Quantity Generator

Used Oil Recyc: No

Violation Status: No violations found

ALLSPORT USA 93

17383 SUNSET BLVD STE 300 PACIFIC PALISADES, CA 90272 **FINDS**

1000997811

CA0001179472

93 SURFSIDE CLEANERS 17340 SUNSET VBLVD

PACIFIC PALISADES, CA 90272

RCRIS:

Owner:

CHANG BUM YOO

(213) 459-1367

Contact:

CHANG BUM YOO

(213) 459-1367

Record Date:

10/24/91

Classification:

Small Quantity Generator

Used Oil Recyc: No

16300 PACIFIC COAST HWY

Violation Status: No violations found

LA COUNTY BEACHES & HARBORS DEPT

HAZNET

CAT080011059

(213) 454-7962 Not reported

Tepaid:

Tons:

Telephone:

1000180576

PACIFIC PALISADES, CA 90272

94

HAZNET: Year:

1993

Gepaid:

CAD982035131 JULIUS APUSEN

Contact: Gen County:

Los Angeles

Tsd Name:

Not reported

Tsd Address

Not reported

Not reported

Not reported

Tsd County

Los Angeles

Mailing Address:

13837 FIJI WY

Not reported

MARINA DEL REY, CA 90292

Category:

Waste oil and mixed oil

Disposal Method: Recycler

TC249520.1s Page 125 of 131

RCRIS-SQG FINDS

1000597004 CAD983609975

FINDS

CAD982035131

Map ID Direction Distance	Site				Database(s)	EDR ID Numbe
94	LA COUNTY BEACHE 16300 PACIFIC COAS PACIFIC PALISADES,	T HWY			HAZNET	S100938494 N/A
	HAZNET:	. •••				
	Year: Gepaid:	Not reported CAD982035131	Tepaid:	CAT080	011059	
	Contact:	Not reported	Telephone:	Not repo		
	Gen County:	Not reported	Tons:	906		
	Tsd Name:	PETROLEUM RECYCLING CORPORAT	ION			
	Tsd Address	1835 E 29TH ST				
	-	Not reported				
		SIGNAL HILL				=
	Tsd County	Los Angeles				
	Mailing Address:	· · · · · · · · · · · · · · · · · · ·				
		Not reported				
	Category:	Not reported Waste oil and mixed oil				
	Disposal Method					
95	WILL ROGERS BEAC PCH (16300) PACIFIC PALISADES				LUST Cortese	S100224535 N/A
95	PCH (16300) PACIFIC PALISADES State LUST:	, CA 90272	Cross Street	Not repo	Cortese	
95	PCH (16300) PACIFIC PALISADES State LUST: Facility Type	, CA 90272	Cross Street: Qty Leaked:	Not repo	Cortese	
95	PCH (16300) PACIFIC PALISADES State LUST:	, CA 90272	Cross Street: Qty Leaked:	Not repo	Cortese	
95	PCH (16300) PACIFIC PALISADES State LUST: Facility Type Reg Board:	ACTIVE Los Angeles Region Gasoline Regional Board			Cortese	
95	PCH (16300) PACIFIC PALISADES State LUST: Facility Type Reg Board: Chemical: Lead Agency: Case Type:	ACTIVE Los Angeles Region Gasoline Regional Board Other ground water affected			Cortese	
95	PCH (16300) PACIFIC PALISADES State LUST: Facility Type Reg Board: Chemical: Lead Agency: Case Type: Status:	ACTIVE Los Angeles Region Gasoline Regional Board Other ground water affected Pollution characterization	Qty Leaked:	Not repo	Cortese orted orted	
95	PCH (16300) PACIFIC PALISADES State LUST: Facility Type Reg Board: Chemical: Lead Agency: Case Type: Status: Review Date:	ACTIVE Los Angeles Region Gasoline Regional Board Other ground water affected Pollution characterization 06/17/1997	Qty Leaked: Confirm Leak:	Not repo	Cortese orted orted orted	
95	PCH (16300) PACIFIC PALISADES State LUST: Facility Type Reg Board: Chemical: Lead Agency: Case Type: Status: Review Date: Workplan:	ACTIVE Los Angeles Region Gasoline Regional Board Other ground water affected Pollution characterization 06/17/1997 Not reported	Oty Leaked: Confirm Leak: Prelim Assess:	Not repo	Cortese orted orted orted orted	
95	PCH (16300) PACIFIC PALISADES State LUST: Facility Type Reg Board: Chemical: Lead Agency: Case Type: Status: Review Date: Workplan: Pollution Char:	ACTIVE Los Angeles Region Gasoline Regional Board Other ground water affected Pollution characterization 06/17/1997 Not reported 04/24/1992	Oty Leaked: Confirm Leak: Prelim Assess: Remed Plan:	Not repo	Cortese orted orted orted orted orted orted orted	
95	PCH (16300) PACIFIC PALISADES State LUST: Facility Type Reg Board: Chemical: Lead Agency: Case Type: Status: Review Date: Workplan:	ACTIVE Los Angeles Region Gasoline Regional Board Other ground water affected Pollution characterization 06/17/1997 Not reported	Oty Leaked: Confirm Leak: Prelim Assess:	Not repo	Cortese orted orted orted orted orted orted orted orted orted	
95	PCH (16300) PACIFIC PALISADES State LUST: Facility Type Reg Board: Chemical: Lead Agency: Case Type: Status: Review Date: Workplan: Pollution Char: Remed Action:	ACTIVE Los Angeles Region Gasoline Regional Board Other ground water affected Pollution characterization 06/17/1997 Not reported 04/24/1992 Not reported	Oty Leaked: Confirm Leak: Prelim Assess: Remed Plan: Monitoring:	Not repond to the repond to th	Cortese orted orted orted orted orted orted orted orted orted	
95	PCH (16300) PACIFIC PALISADES State LUST: Facility Type Reg Board: Chemical: Lead Agency: Case Type: Status: Review Date: Workplan: Pollution Char: Remed Action: Close Date:	ACTIVE Los Angeles Region Gasoline Regional Board Other ground water affected Pollution characterization 06/17/1997 Not reported 04/24/1992 Not reported	Oty Leaked: Confirm Leak: Prelim Assess: Remed Plan: Monitoring:	Not repond to the repond to th	Cortese orted orted orted orted orted orted orted orted orted	
95	PCH (16300) PACIFIC PALISADES State LUST: Facility Type Reg Board: Chemical: Lead Agency: Case Type: Status: Review Date: Workplan: Pollution Char: Remed Action: Close Date: LUST Region 4:	ACTIVE Los Angeles Region Gasoline Regional Board Other ground water affected Pollution characterization 06/17/1997 Not reported 04/24/1992 Not reported Not reported	Oty Leaked: Confirm Leak: Prelim Assess: Remed Plan: Monitoring:	Not repond to the repond to th	Cortese orted orted orted orted orted orted orted orted orted	
95	PCH (16300) PACIFIC PALISADES State LUST: Facility Type Reg Board: Chemical: Lead Agency: Case Type: Status: Review Date: Workplan: Pollution Char: Remed Action: Close Date: LUST Region 4: Report Date: Cross Street: Lead Agency:	ACTIVE Los Angeles Region Gasoline Regional Board Other ground water affected Pollution characterization 06/17/1997 Not reported 04/24/1992 Not reported Not reported Not reported Not reported Not reported Regional Board	Oty Leaked: Confirm Leak: Prelim Assess: Remed Plan: Monitoring:	Not repond to the repond to th	Cortese orted orted orted orted orted orted orted orted orted	
95	PCH (16300) PACIFIC PALISADES State LUST: Facility Type Reg Board: Chemical: Lead Agency: Case Type: Status: Review Date: Workplan: Pollution Char: Remed Action: Close Date: LUST Region 4: Report Date: Cross Street: Lead Agency: Local Agency:	ACTIVE Los Angeles Region Gasoline Regional Board Other ground water affected Pollution characterization 06/17/1997 Not reported 04/24/1992 Not reported Not reported Not reported Not reported Regional Board 19050	Oty Leaked: Confirm Leak: Prelim Assess: Remed Plan: Monitoring:	Not repond to the repond to th	Cortese orted orted orted orted orted orted orted orted orted	
95	PCH (16300) PACIFIC PALISADES State LUST: Facility Type Reg Board: Chemical: Lead Agency: Case Type: Status: Review Date: Workplan: Pollution Char: Remed Action: Close Date: LUST Region 4: Report Date: Cross Street: Lead Agency: Local Agency: Substance:	ACTIVE Los Angeles Region Gasoline Regional Board Other ground water affected Pollution characterization 06/17/1997 Not reported 04/24/1992 Not reported Not reported Not reported Not reported Regional Board 19050 8006619	Oty Leaked: Confirm Leak: Prelim Assess: Remed Plan: Monitoring:	Not repond to the repond to th	Cortese orted orted orted orted orted orted orted orted orted	
95	PCH (16300) PACIFIC PALISADES State LUST: Facility Type Reg Board: Chemical: Lead Agency: Case Type: Status: Review Date: Workplan: Pollution Char: Remed Action: Close Date: LUST Region 4: Report Date: Cross Street: Lead Agency: Local Agency: Substance: Case Number:	ACTIVE Los Angeles Region Gasoline Regional Board Other ground water affected Pollution characterization 06/17/1997 Not reported 04/24/1992 Not reported Not reported Not reported Not reported Regional Board 19050 8006619 902720052	Oty Leaked: Confirm Leak: Prelim Assess: Remed Plan: Monitoring:	Not repond to the repond to th	Cortese orted orted orted orted orted orted orted orted orted	
95	PCH (16300) PACIFIC PALISADES State LUST: Facility Type Reg Board: Chemical: Lead Agency: Case Type: Status: Review Date: Workplan: Pollution Char: Remed Action: Close Date: LUST Region 4: Report Date: Cross Street: Lead Agency: Local Agency: Substance: Case Number: Case Type:	ACTIVE Los Angeles Region Gasoline Regional Board Other ground water affected Pollution characterization 06/17/1997 Not reported 04/24/1992 Not reported Not reported Not reported Not reported Regional Board 19050 8006619	Oty Leaked: Confirm Leak: Prelim Assess: Remed Plan: Monitoring:	Not repond to the repond to th	Cortese orted orted orted orted orted orted orted orted orted	
95	PCH (16300) PACIFIC PALISADES State LUST: Facility Type Reg Board: Chemical: Lead Agency: Case Type: Status: Review Date: Workplan: Pollution Char: Remed Action: Close Date: LUST Region 4: Report Date: Cross Street: Lead Agency: Local Agency: Substance: Case Number:	ACTIVE Los Angeles Region Gasoline Regional Board Other ground water affected Pollution characterization 06/17/1997 Not reported 04/24/1992 Not reported Not reported Not reported Regional Board 19050 8006619 902720052 Other ground water affected	Oty Leaked: Confirm Leak: Prelim Assess: Remed Plan: Monitoring:	Not repond to the repond to th	Cortese orted orted orted orted orted orted orted orted orted	

615 ALMA REAL STREET
PACIFIC PALISADES, CA 90272

S100849876 N/A

Map ID Direction Distance

Site

Database(s)

EDR ID Number EPA ID Number

1X CITY OF LOS ANGELES (Continued)

HAZNET:

Year:

1993

Gepaid: Contact: Gen County: CAC000785680 Not reported Los Angeles

Tsd Name: Tsd Address Not reported Not reported Not reported

Not reported Los Angeles

Tsd County

Mailing Address: 200 N MAIN STREET

Not reported

LOS ANGELES, CA 90012

Category:

Asbestos containing waste

Disposal Method: Disposal, landfill

Year: Gepaid: Contact: Not reported CAC000785680 Not reported

Gen County:

Not reported

Tsd Name:

BKK SANITARY LANDFILL

Tsd Address

2210 S AZUSA AVE

Not reported WEST COVINA

Tsd County

Los Angeles Mailing Address: Not reported Not reported

Not reported

Category:

Asbestos containing waste

Disposal Method: Disposal, landfill

S100849876

Tepaid:

Telephone:

CAD067786749 (000) 000-0000

Tons:

Not reported

CAD067786749 Tepaid: Telephone: Not reported

Tons:

168

97 **UNOCAL SVC STA #3748** 17299 PACIFIC COAST HWY

PACIFIC PALISADES, CA 90272

FINDS HAZNET 1000166936 CAD981649700

LUST UST

State LUST:

Facility Type Reg Board:

INACTIVE

Los Angeles Region

Cross Street: **Qty Leaked:**

SUNSET

Not reported

Chemical: Lead Agency: Diesel

Case Type:

Regional Board

Status:

Other ground water affected

Abate Method:

Signed off, remedial action completed or deemed unnecessary No Action Taken - no action has as yet been taken at the site

Review Date: Workplan:

12/09/1996 Not reported 12/26/1990

Confirm Leak: Prelim Assess: Remed Plan: Monitoring:

Not reported Not reported 11/17/1992 11/04/1994

Pollution Char: Remed Action: Close Date:

11/17/1992 07/19/1996

Release Date:

02/24/1988

Map ID Direction Distance

Site

Database(s)

EDR ID Number EPA ID Number

UNOCAL SVC STA #3748 (Continued)

1000166936

Facility Type

INACTIVE Los Angeles Region Cross Street: Qty Leaked: SUNSET Not reported

Reg Board: Chemical:

Diesel

Lead Agency: Region

Regional Board

Case Type: Other of Status: Signed

Other ground water affected Signed off, remedial action completed or deemed unnecessary

Abate Method: Review Date: No Action Taken - no action has as yet been taken at the site 12/09/1996 Confirm Leak:

Workplan: Not reported 12/26/1990 Remed Action: 11/17/1992 O7/19/1996

Confirm Leak: Not reported Prelim Assess: Not reported 11/17/1992 Monitoring: 11/04/1994 Release Date: 02/24/1988

LUST Region 4:

Report Date: 02/24/1988
Cross Street: SUNSET
Lead Agency: Regional Board

Local Agency: 19050 Substance: 12034 Case Number: 902720034

Case Type: Other ground water affected

HAZNET:

Year: 1993

Gepaid: CAD981649700
Contact: INCE T M MGR M&C
Gen County: Los Angeles

INCE T M MGR M&C Tel
Los Angeles Tor

Tepaid: CAD099452708
Telephone: (213) 977-6227
Tons: Not reported

Tsd Name: Not reported Tsd Address Not reported Not reported

Not reported Los Angeles

Tsd County Los Angeles
Mailing Address: HAZMAT COMPL COORD, RM 9001

PO BOX 25376

SANTA ANA, CA 92799 - 5376

Category: Aqueous solution with total organic residues less than 10 percent

Disposal Method: Recycler

Year: Gepaid: Contact: Not reported CAD981649700 Not reported

Tepaid:

CAD099452708

Gen County:

Not reported

Telephone: Tons: Not reported 83

Tsd Name: INDUSTRIAL SERVICE CO Tsd Address 1700 S SOTO ST

Not reported

LOS ANGELES

Tsd County Mailing Address:

Los Angeles Not reported

Not reported

Not reported

Category: Aqueous solution with total organic residues less than 10 percent

Disposal Method: Recycler

MAP FINDINGS

Map ID Direction Distance

97

Site

Database(s)

EDR ID Number EPA ID Number

UNOCAL SVC STA #3748 (Continued)

1000166936

S101297678

N/A

State UST:

Facility ID:

55999

Tank Num: Tank Capacity:

1500

Tank Used for:

WASTE Not Reported

Type of Fuel: None

Leak Detection: Contact Name:

Total Tanks: Facility Type:

ELMRE C. TWITCHELL

1

Container Num:

Year Installed:

3748-00

Not reported

Tank Constrctn:

Not reported

Telephone: Region: Other Type:

Cross Street:

Qty Leaked:

Confirm Leak:

Prelim Assess:

Release Date:

Cross Street:

Qty Leaked:

Confirm Leak:

Prelim Assess:

Remed Plan:

Release Date:

Monitoring:

Remed Plan:

Monitoring:

(213) 459-7646 Not reported Not reported

SUNSET

Not reported

Not reported

Not reported

Not reported 06/28/1988

Not reported

Not reported

Not reported

Not reported

04/05/1989

06/28/1988

04/05/1989

SUNSET

LUST

Cortese

CHEVRON #9-1324 PCH W. (17301)

PACIFIC PALISADES, CA 90272

State LUST:

Facility Type Reg Board: Chemical:

INACTIVE

Los Angeles Region

Gasoline

Lead Agency:

Regional Board

Case Type: Status:

Other ground water affected Signed off, remedial action completed or deemed unnecessary

Review Date: 11/08/1996

Workplan: Not reported Pollution Char: 07/14/1988 Remed Action: 01/09/1990

Close Date: 07/19/1996

Facility Type Reg Board: Los Angeles Region Chemical: Gasoline

Lead Agency: Regional Board

Case Type: Status:

Other ground water affected Signed off, remedial action completed or deemed unnecessary

INACTIVE

Review Date: 11/08/1996

Workplan: Not reported Pollution Char: 07/14/1988 01/09/1990 Remed Action: 07/19/1996

Close Date:

LUST Region 4:

06/28/1988 Report Date: Cross Street: SUNSET Lead Agency: Regional Board Local Agency: 19000 Substance: 8006619 902720043 Case Number:

Case Type:

Other ground water affected

CORTESE:

Facility ID: 19-001793

Data Source: LTNKA

98 **UNOCAL #3748**

PCH (17299)

PACIFIC PALISADES, CA 90272

CORTESE:

Facility ID: 19-001674

Data Source: LTNKA

Cortese

S101297677 N/A

TC249520.1s Page 129 of 131

MAP FINDINGS

Map ID **EDR ID Number** Direction Distance Site Database(s) **EPA ID Number** POTRERO CANYON PARK DEVLPMNT. LUST S101297205 99 PCH (15101) Cortese N/A LOS ANGELES, CA 90272 State LUST: **Cross Street:** CHAUTAUQUA DR ACTIVE Facility Type Reg Board: Los Angeles Region Qty Leaked: Not reported Gasoline Chemical: Lead Agency: Local Agency Case Type: Soil only Pollution characterization Status: Review Date: 02/04/1988 Confirm Leak: Not reported Workplan: Not reported Prelim Assess: Not reported Pollution Char: 02/04/1988 Remed Plan: Not reported Monitoring: Remed Action: Not reported Not reported Close Date: Not reported Release Date: 02/04/1988 LUST Region 4: 02/04/1988 Report Date: Cross Street: CHAUTAUQUA DR Lead Agency: Local Agency Local Agency: 19050 Substance: 8006619 003904 Case Number: Soil only Case Type: CORTESE: Data Source: LTNKA Facility ID: 19-001641 S101583781 100 L A DEPT PARKS & RECREATION Ca. FID 15101 PACIFIC COAST HWY N/A LOS ANGELES, CA 90272 FID: Facility ID: 19006162 Regulate ID: Not reported Reg By: Inactive Underground Storage Tank Location Cortese Code: Not reported SIC Code: Not reported (213) 000-0000 Inactive Facility Tel: Status: Mail To: Not reported 15101 PACIFIC COAST HWY LOS ANGELES, CA 90272 Contact: Not reported Contact Tel: Not reported Not reported DUNs No: Not reported NPDES No: Creation: 10/22/93 Modified: 00/00/00 EPA ID: Not reported Not reported Comments:

101

LA PUMPING PLT 35

LOS ANGELES, CA 90012

15205 FRIENDS ST

1000350190

CAD981987696

RCRIS-SQG

FINDS

MAP FINDINGS

Map ID Direction Distance

Site

Database(s)

EDR ID Number EPA ID Number

LA PUMPING PLT 35 (Continued)

1000350190

RCRIS:

Owner:

CITY OF LA

(415) 555-1212

Contact:

ENVIRONMENTAL MANAGER

(213) 485-7527

Record Date:

03/24/87

Classification:

Small Quantity Generator

Used Oil Recyc: No

Violation Status: No violations found



City	EDR ID	Site Name	Site Address	Zip	Database(s)	Facility ID
LOS ANGELES	S100943742	ROLEX AUTHORIZED SERVICE CTR	2050 S BUNDY DR STE 290	90025	HAZNET	
LOS ANGELES			2050 S BUNDY DR STE 290	90025	HAZNET	
LOS ANGELES	1000308528	DEANCO INC	VA HOSP WILSHIRE & SAWTELLE	90025	RCRIS-SQG, FINDS	
LOS ANGELES	1000365838	METRO ELECTRICAL	777 WASHINGTON BLVD		RCRIS-SQG, FINDS	
LOS ANGELES	S100855504	ARNOLD P HAGEMAN MD	11600 WILSHIRE BLVD STE 14	90025	HAZNET	
LOS ANGELES	\$100930485	BARRINGTON PLAZA LTD	11704 WILSHIRE BLVD STE 240	90025	HAZNET	
LOS ANGELES	S102343138	BARRINGTON PLAZA LTD	11704 WILSHIRE BLVD STE 240	90025	HAZNET	
LOS ANGELES	S102350867	ARNOLD P HAGEMAN MD	11600 WILSHIRE BLVD STE 14	90025	HAZNET	
LOS ANGELES COUNTY	U003058698	GOLDEN STATE MANUFACTURING CO	1538 W 132ND ST		HMS, Cal-Sites	002352-102431
LOS ANGELES COUNTY	U003059189	ELECTRO BLEACH PRODUCTS	1628 W 139TH ST		HMS, Cal-Sites	002880-102977
LOS ANGELES COUNTY	U003057742	MARIOTT & ROSS DUMP	0 N 20TH ST EAST		HMS, WMUDS	001301-101363
LOS ANGELES COUNTY	S102360742	JOINT WATER DISTRICT PLANT	24501 SOUTH FIGUEROA		SWF/LF	19-AA-0866
LOS ANGELES COUNTY		USED TIRE KING	9920 PLACER STREET #B		SWF/LF	19-TI-0213
LOS ANGELES COUNTY		SAN CLEMENTE ISLAND LANDFILL	SAN CLEMENTE ISLAND		SWF/LF	19-AA-0063
LOS ANGELES COUNTY		TOBIAS AVE	S TOBIAS AVE		HMS, SWF/LF	001156-101214
PACIFIC PALISADES		PALISADES X RAY LAB	881 ALMA REAL DR STE 204	90272	HAZNET	
SANTA MONICA		HERBERT A BINDER DDS INC	1245-16TH STREET		HAZNET	
SANTA MONICA		SANTA MONICA UROLOGICAL MEDICA	1304-15TH ST SUITE 200		HAZNET	
SANTA MONICA		1X 225-45 4TH ST SANTA MONICA PROP	2025 2035 2045 4TH ST		HAZNET	
SANTA MONICA		SANTA MONICA CITY LANDFILL III	26TH / MICHIGAN		WMUDS	
SANTA MONICA		CAR-TUNE #3	1135 WEST FIRST STREET		HAZNET	
SANTA MONICA		RICHARD Q COMBS	1502 MONTANA AVE STE 205	90403	HAZNET	
SANTA MONICA		RICHARD Q COMBS	1502 MONTANA AVE STE 205	90403	HAZNET	
SANTA MONICA		1X SOUTHERN CALIFORNIA EDISON	OCEAN PARK SUBSTATION	90402	HAZNET	
SANTA MONICA		1X SOUTHERN CALIFORNIA EDISON	SAN VICENTE SUBSTATION		HAZNET	
SANTA MONICA		CAROL E FOLLETTE D D S	2021 SANTA MONICA BLVD # 704E	90404	HAZNET	
SANTA MONICA		GOPAL K BATRA MD INC	2001 SANTA MONICA BLVD 980 W	90404	HAZNET	
SANTA MONICA	S100865290	JOHN P VIBOCH MD	2001 SANTA MONICA BLVD # 770W	90404	HAZNET	
SANTA MONICA		ORTHOPAEDIC SPECIALISTS	2001 SANTA MONICA BLVD # 360W	90404	HAZNET	
SANTA MONICA		WESTSIDE INTERNAL MEDICINE	2428 SANTA MONICA BLVD STE 200	90404	HAZNET	
SANTA MONICA		HENRY A JONES MD INC	2222 SANTA MONICA BLVD STE 205	90404	HAZNET	
SANTA MONICA		MUSLIN SAM DDS	1908 SANTA MONICA BLVD STE 1	90404	HAZNET	
SANTA MONICA		MUSLIN SAM DDS	1908 SANTA MONICA BLVD STE 1	90404	HAZNET	
SANTA MONICA	S102344290	CAROL E FOLLETTE D D S	2021 SANTA MONICA BLVD # 704E	90404	HAZNET-	
SANTA MONICA	S102345206	JOHN P VIBOCH MD	2001 SANTA MONICA BLVD # 770W	90404	HAZNET	
SANTA MONICA	S102345216	ORTHOPAEDIC SPECIALISTS	2001 SANTA MONICA BLVD # 360W	90404	HAZNET	
SANTA MONICA	S102345901	WESTSIDE INTERNAL MEDICINE	2428 SANTA MONICA BLVD STE 200	90404	HAZNET	
SANTA MONICA	S102346367	HENRY A JONES MD INC	2222 SANTA MONICA BLVD STE 205	90404	HAZNET	
SANTA MONICA	S100860844	DRS WALLIN NEWTON & TIMPSON	2901 WILSHIRE BLVD STE 336	90403	HAZNET	
SANTA MONICA	S100878469	WOMANS BREAST CENTER	2901 WILSHIRE BLVD STE 325		HAZNET	
SANTA MONICA	S100939029	LOINELL GREENBERG DDS	2901 WILSHIRE BLVD STE 405	90403	HAZNET	
SANTA MONICA	S102341798	WOMANS BREAST CENTER	2901 WILSHIRE BLVD STE 325	90403	HAZNET	
SANTA MONICA	S102342089	WESTERN SPECIALTY MEDICAL GROUP	2811 WILSHIRE BLVD STE 900	90403	HAZNET	



City	EDR ID	Site Name	Site Address	Zip	Database(s)	Facility ID
SANTA MONICA	S102344494	DRS WALLIN NEWTON & TIMPSON	2901 WILSHIRE BLVD STE 336	90403	HAZNET	
SANTA MONICA	S102350954	LOINELL GREENBERG DDS	2901 WILSHIRE BLVD STE 405	90403	HAZNET	
SANTA MONICA	S100942844	PRO MEDIA INC	3130 WILSHIRE VLVD		HAZNET	
WEST LOS ANGELES	S100858229	CHEVRON STATION #9-3050	110 SOUTH BARRINGTON	90025	HAZNET	
WEST LOS ANGELES	S100932148	CENTURY CUSTOM COACH INC	2237 SOUTH BARRY AVE	90025	HAZNET	
WEST LOS ANGELES	S100858725	CITY OF LOS ANGELES/SANITATION BUREAU	FEDERAL BUILDING	90025	HAZNET	
WEST LOS ANGELES	S100853006	1X STEPHEN & CATHERINE MARKS	(b) (6)	90025	HAZNET	
WEST LOS ANGELES	\$100856836	BRENTWOOD SHELLSERVICE STATION	11811 SAN VICENTE	90025	HAZNET	
WEST LOS ANGELES	\$100944076	SALLY PRINCE REVOCABLE TRUST	10410-10420 SANTA MONICA BLVBD	90025	₩AZNET	
WEST LOS ANGELES	S100944936	SHELL OIL COMPANY	800 SEPULVEDA/MORAGA	90025	HAZNET	

EDR ID Number EPA ID Number Site Database(s)

ROLEX AUTHORIZED SERVICE CTR 2050 S BUNDY DR STE 290 LOS ANGELES, CA 90025

HAZNET S100943742 N/A

HAZNET:

Year: Gepaid: Not reported

CAD983612888 Not reported

Tepaid:

CAD981397417

Contact:

Not reported

Telephone:

Not reported

Gen County: Tsd Name:

A A D DISTRIBUTION & DRY CLEANING

Tons:

44

Tsd Address

2306 E 38TH ST

Not reported

VERNON

Tsd County Mailing Address: Not reported

Los Angeles Not reported

Category:

Not reported

Halogenated solvents (chloroforms, methyl chloride, perchloroethylene, etc)

Disposal Method: Recycler

ROLEX AUTHORIZED SERVICE CTR

2050 S BUNDY DR STE 290 LOS ANGELES, CA 90025

HAZNET

RCRIS-SQG

FINDS

S102341651

1000308528

CAD980816805

N/A

DEANCO INC VA HOSP WILSHIRE & SAWTELLE LOS ANGELES, CA 90025

RCRIS:

Owner:

DEAN SWEENEY JR

(415) 555-1212

Contact:

ENVIRONMENTAL MANAGER

(213) 283-5518

Record Date:

06/24/83

Classification:

Hazardous Waste Transporter

Used Oil Recyc: No

Violation Status: No violations found

RCRIS-SQG FINDS

1000365838 CAD982412173

LOS ANGELES, CA 90025 RCRIS:

Owner:

METRO ELECTRICAL

777 WASHINGTON BLVD

CALTRANS

(415) 555-1212

Contact:

ENVIRONMENTAL MANAGER

(213) 620-2218

Record Date:

03/17/89

Classification:

Small Quantity Generator

EDR ID Number Site Database(s) **EPA ID Number** METRO ELECTRICAL (Continued) 1000365838 Used Oil Recyc: No Violation Status: No violations found ARNOLD P HAGEMAN MD **HAZNET** S100855504 11600 WILSHIRE BLVD STE 14 N/A LOS ANGELES, CA 90025 HAZNET: Year: Not reported Gepaid: CAL920783085 Tepaid: CAD981402522 Contact: Not reported Telephone: Not reported Not reported Gen County: Tons: 1 Tsd Name: COMMODITY RESOURCES & ENVIRONMENTAL 11847 UNITED ST Tsd Address Not reported **MOJAVE** Tsd County Kern Mailing Address: Not reported Not reported Not reported Metal sludge (see 121) Category: Disposal Method: Recycler **BARRINGTON PLAZA LTD HAZNET** S100930485 11704 WILSHIRE BLVD STE 240 N/A LOS ANGELES, CA 90025 HAZNET: Not reported Year: Gepaid: CAL000021703 Tepaid: CAD000088252 Not reported Telephone: Contact: Not reported Gen County: Not reported Tons: 22 R & R INDUSTRIAL WASTE HAULERS INC Tsd Name: Tsd Address 12618 S MAIN ST Not reported LOS ANGELES Tsd County Los Angeles Mailing Address: Not reported Not reported Not reported Unspecified organic liquid mixture Category: Disposal Method: Transfer station

BARRINGTON PLAZA LTD

LOS ANGELES, CA 90025

11704 WILSHIRE BLVD STE 240

S102343138

N/A

HAZNET

EDR ID Number EPA ID Number Site Database(s) S102350867 ARNOLD P HAGEMAN MD **HAZNET** N/A 11600 WILSHIRE BLVD STE 14 LOS ANGELES, CA 90025 **GOLDEN STATE MANUFACTURING CO HMS** U003058698 **Cal-Sites** N/A 1538 W 132ND ST LOS ANGELES COUNTY, CA HMS: 002352-102431 Facility Type: 101 Facility ID: Permit Number: 000003429 Permit Status: Closed Facility Status: Permit Area: 2B Region: Los Angeles County: Facility ID: 002352-102431 Facility Type: 101 000013047 Permit Status: Permit Number: Suspended Facility Status: Permit Area: 2B Region: Los Angeles County: U003059189 **ELECTRO BLEACH PRODUCTS HMS** 1628 W 139TH ST Cal-Sites N/A LOS ANGELES COUNTY, CA HMS: 002880-102977 Facility Type: Facility ID: 101 Permit Number: 000001184 Permit Status: Closed Area: 2B Facility Status: Closed Los Angeles County: Region: **MARIOTT & ROSS DUMP HMS** U003057742 **WMUDS** 0 N 20TH ST EAST N/A LOS ANGELES COUNTY, CA HMS: 001301-101363 Facility Type: Not reported Facility ID: Permit Number: Not reported Permit Status: Not reported Facility Status: OPEN Area: 4 Los Angeles County: Region: WMUDS: Date of Last Facility Edit: Not reported Not reported Last Facility Editors: 4 190309NUR Waste Discharge System ID: Solid Waste Information ID: Not reported Waste Discharge System: False Solid Waste Assessment Test Program: True Toxic Pits Cleanup Act Program: False Resource Conservation Recovery Act Program: False Department of Defense: Not reported Open to Public: False Number of WMUDS at Facility: Not reported **Facility Contact:** Not reported Facility Telephone: Not reported Not reported Primary Standard Industrial Classification: Secondary Standard Industrial Classification: Not reported Not reported Solid Waste Assessment Test Program Name: Threat to Water Quality: Not reported NPID: Not reported

0

Tonnage:

iite			Database(s)	EDR ID Numbe
MARIOTT & ROSS DUMP	(Continued)			U003057742
Regional Board ID:		Not reported		
Municipal Solid Waste:		False		
Superorder:		Not reported		
Sub Chapter 15:		False		
Reg. Board Progject	Officer:	LT		
Total Waste Mgmt U	nits:	1		
Section Range:		Not reported		
RCRA Facility:		Not reported		
Waste Discharge Re	quirements:	Not reported		
Base Meridian:		Not reported		
o ,	ot reported			
	ot reported			
0 , .	ot reported			
Agency Contact: No				
	ot reported			
	ot reported			
	ot reported			
C/				
Landowner Cont: No Landowner Tele: No				
OINT WATER DISTRICT 4501 SOUTH FIGUERO	A		SWF/LF	S102360742 N/A
OS ANGELES COUNTY	, CA			
Facility ID:	19-AA-0866			
Operator:	Not reported			
Op. Address:	Not reported			
Owner:	Not reported			
Address:	Not reported			
Activity:	Not reported			
Operator's Status:	Not reported			
Regulation Status:	Not reported			
Facility Status:	Not reported			
Facility Class:	Not reported			
Region:	STATE			=
Lat/Long:	Not reported			
Closing Comment:	Not reported			
Date Closed:	Not reported			
Operation Date:	Not reported			
Permit Date:	Not reported			
Facility Type:	Not reported			
Facility Location:	Not reported			
JSED TIRE KING			SWF/LF	\$102361059

USED TIRE KING 9920 PLACER STREET #B LOS ANGELES COUNTY, CA S102361059 N/A

Site EDR ID Number EPA ID Number

USED TIRE KING (Continued)

S102361059

LF:

19-TI-0213 Facility ID: Operator: Not reported Op. Address: Not reported Owner: Not reported Address: Not reported Waste Tire Location Activity: Operator's Status: To Be Determined Regulation Status: To Be Determined Facility Status: Not reported Facility Class: _ Not reported Region: STATE Lat/Long: Not reported

Closing Comment: Not reported
Date Closed: Not reported
Operation Date: Not reported
Permit Date: Not reported
Facility Type: Not reported
Not reported
Not reported
Not reported
Not reported
Not reported

Facility ID: 36-TI-0512
Operator: USED TIRE KING
Op. Address: 2025 So. Miliken Ave
Ontario, CA 91761

Op. Tel: (909) 605-0733 Owner: USED TIRE KING

Address: 2175 SOUTH MILIKEN AVE.

ONTARIO, CA 91761

Owner's Tel: (909) 390-4800
Activity: Waste Tire Location
Operator's Status: Active

Regulation Status: Excluded
Facility Status: Not reported
Facility Class: Not reported
Region: STATE
Lat/Long: 3403 / 11739
Closing Comment: Not reported
Date Closed: Not reported
Not reported
Not reported

Operation Date: Not reported
Permit Date: Not reported
Facility Type: Not reported
Facility Location: Not reported

SAN CLEMENTE ISLAND LANDFILL SAN CLEMENTE ISLAND LOS ANGELES COUNTY, CA SWF/LF

S102360641 N/A

EDR ID Number EPA ID Number Database(s) Site

SAN CLEMENTE ISLAND LANDFILL (Continued)

S102360641

LF:

Facility ID:

19-AA-0063

Operator:

US NAVY- ENV. COMPL. DIV.

Op. Address:

PO BOX 357040

SAN DIEGO, CA 92135 (619) 545-1125

Op. Tel: Owner:

US NAVY- ENV. COMPL. DIV.

Address:

PO BOX 357040

SAN DIEGO, CA 92135

Owner's Tel:

(619) 545-1125

Activity: Operator's Status: Solid Waste Landfill

Regulation Status: Facility Status:

Active Permitted Not reported

Facility Class:

Not reported STATE

Region: Lat/Long: Closing Comment: Date Closed:

Not reported Not reported Not reported Not reported

Operation Date: Permit Date: Facility Type: Facility Location:

Not reported Not reported Not reported

TOBIAS AVE S TOBIAS AVE LOS ANGELES COUNTY, CA **HMS** SWF/LF U003057613 N/A

HMS:

Facility ID:

001156-101214

Permit Number: Not reported

Facility Status:

OPEN

Region:

Los Angeles County:

Facility Type:

Permit Status:

Not reported Not reported

Area: 1L

EDR ID Number EPA ID Number Site Database(s) TOBIAS AVE (Continued) U003057613 LF: Facility ID: 19-AA-5320 Operator: Not reported Op. Address: Not reported Owner: Not reported Not reported Address: Activity: Solid Waste Disposal Site Operator's Status: To Be Determined Regulation Status: To Be Determined Not reported Facility Status: Facility Class: Not reported Region: STATE Lat/Long: Not reported Closing Comment: Not reported Date Closed: Not reported Operation Date: Not reported Permit Date: Not reported Not reported Facility Type: Facility Location: Not reported **HAZNET** S100941811 **PALISADES X RAY LAB** 881 ALMA REAL DR STE 204 N/A PACIFIC PALISADES, CA 90272 HAZNET: Year: Not reported CAD983620964 Tepaid: ' CAD108040858 Gepaid: Contact: Not reported Telephone: Not reported Not reported Gen County: Tons: Tsd Name: T S M RECOVERY & RECYCLING CO INC Tsd Address 3422 W PICO BLVD Not reported LOS ANGELES Tsd County Los Angeles Mailing Address: Not reported Not reported Not reported Photochemicals/photoprocessing waste Category: Disposal Method: Recycler HERBERT A BINDER DDS INC **HAZNET** S100632028

N/A

EDR ID Number Database(s) **EPA ID Number** Site

HERBERT A BINDER DDS INC (Continued)

S100632028

S100626227

N/A

HAZNET:

Year:

Not reported

Gepaid: Contact: Gen County: CAL921002935 Not reported

Not reported

Telephone: Not reported 13

Tons:

Tepaid:

Tsd Name:

T S M RECOVERY & RECYCLING CO INC

Tsd Address

3422 W PICO BLVD

Not reported LOS ANGELES

Tsd County

Los Angeles Mailing Address: Not reported

Not reported Not reported

Category:

Photochemicals/photoprocessing waste

Disposal Method: Recycler

SANTA MONICA UROLOGICAL MEDICA 1304-15TH ST SUITE 200 SANTA MONICA, CA

HAZNET:

1993 Year:

Gepaid:

CAL000044301

Contact: Gen County:

MADERA PAULA MANAGE Los Angeles

Tepaid: Telephone:

Tons:

CAD108040858 (213) 451-8751 Not reported

HAZNET

CAD108040858

Not reported Tsd Name: Tsd Address Not reported

Not reported Not reported Los Angeles

Tsd County Mailing Address:

1304-15TH ST SUITE 200

Not reported

SANTA MONICA, CA 90404

Photochemicals/photoprocessing waste Category: Disposal Method: Not reported

Year:

Not reported

Gepaid: Contact: CAL000044301 Not reported

Tepaid: Telephone: Tons:

CAD108040858 Not reported 37

Gen County: Tsd Name:

Not reported

T S M RECOVERY & RECYCLING CO INC

Tsd Address 3422 W PICO BLVD

Not reported LOS ANGELES

Tsd County Los Angeles

Mailing Address: Not reported Not reported

Not reported

Category:

Photochemicals/photoprocessing waste

Disposal Method: Recycler

EDR ID Number **EPA ID Number** Database(s) Site

1X 225-45 4TH ST SANTA MONICA PROP 2025 2035 2045 4TH ST SANTA MONICA, CA

HAZNET

S100618903

HAZNET:

Year:

1993

Gepaid: Contact: Gen County: CAC000819032 Not reported Los Angeles

Tsd Name: Tsd Address Not reported Not reported Not reported

Tsd County

Not reported Los Angeles

Mailing Address: Not reported 11400 W OLYMPIC BLVD #1500

> LOS ANGELES, CA 90064 Asbestos containing waste

Category: Disposal Method: Disposal, landfill

Year: Gepaid:

Contact:

Not reported CAC000819032 Not reported Not reported

Gen County: Tsd Name: Tsd Address

BKK SANITARY LANDFILL 2210 S AZUSA AVE

Not reported WEST COVINA

Tsd County

Los Angeles Mailing Address: Not reported

Not reported Not reported

Category:

Asbestos containing waste

Disposal Method: Disposal, landfill

N/A

Tepaid: Telephone: Tons:

CAD067786749 (000) 000-0000

Not reported

Tepaid: Telephone: Tons:

Not reported

Not reported

Not reported False

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported Not reported

Not reported

False

CITY OF SANTA MONICA

True

False False

False

4 190068NUR

CAD067786749 Not reported

10

SANTA MONICA CITY LANDFILL III

WMUDS:

26TH / MICHIGAN SANTA MONICA, CA

> Date of Last Facility Edit: Last Facility Editors: Waste Discharge System ID: Solid Waste Information ID: Waste Discharge System:

Solid Waste Assessment Test Program: Toxic Pits Cleanup Act Program: Resource Conservation Recovery Act Program:

Department of Defense: Open to Public:

Number of WMUDS at Facility: Facility Contact: Facility Telephone:

Primary Standard Industrial Classification: Secondary Standard Industrial Classification: Solid Waste Assessment Test Program Name:

Threat to Water Quality:

NPID: Tonnage:

Regional Board ID: Municipal Solid Waste: WMUDS

S101311014 N/A

EDR ID Number Database(s) **EPA ID Number** Site SANTA MONICA CITY LANDFILL III (Continued) S101311014 Not reported Superorder: Sub Chapter 15: False Reg. Board Progject Officer: R_N Total Waste Mgmt Units: Section Range: Not reported Not reported RCRA Facility: Waste Discharge Requirements: Not reported Base Meridian: Not reported CITY OF SANTA MONICA Agency: Not reported Agency Dept: Not reported Not reported Agency Contact: Not reported Agency Tele: Landowner: Not reported Not reported CA Landowner Cont: Not reported Landowner Tele: Not reported HAZNET S100857677 **CAR-TUNE #3** 1135 WEST FIRST STREET N/A SANTA MONICA, CA HAZNET: Year: 1993 CAL921783557 CAD982484933 Tepaid: Gepaid: Contact: CHAO, JAMES Telephone: (714) 542-1498 Gen County: Orange Tons: Not reported Tsd Name: Not reported Tsd Address Not reported Not reported Not reported Tsd County Contra Costa Mailing Address: 1135 WEST FIRST STREET Not reported SANTA MONICA, CA 92703 Category: Other empty containers 30 gallons or more Disposal Method: Recycler Year: Not reported Gepaid: CAL921783557 Tepaid: CAD982484933 Telephone: Contact: Not reported Not reported Gen County: Not reported Tons: 27 **ERICKSON INC** Tsd Name: 13738 SLOVER AVE Tsd Address Not reported **FONTANA** Tsd County Contra Costa Mailing Address: Not reported

> Not reported Not reported

Category:

Disposal Method: Recycler

Other empty containers 30 gallons or more

EDR ID Number Site Database(s) **EPA ID Number** S100943485 RICHARD Q COMBS **HAZNET** 1502 MONTANA AVE STE 205 N/A SANTA MONICA, CA 90403 HAZNET: Year: Not reported Gepaid: CAL000037225 CAD108040858 Tepaid: Telephone: Contact: Not reported Not reported Gen County: Tons: Not reported 2 T S M RECOVERY & RECYCLING CO INC Tsd Name: Tsd Address 3422 W PICO BLVD Not reported LOS ANGELES Tsd County Los Angeles Mailing Address: Not reported Not reported Not reported Photochemicals/photoprocessing waste Category: Disposal Method: Recycler **RICHARD Q COMBS HAZNET** S102344116 1502 MONTANA AVE STE 205 N/A SANTA MONICA, CA 90403 S100928101 **1X SOUTHERN CALIFORNIA EDISON** HAZNET **OCEAN PARK SUBSTATION** N/A SANTA MONICA, CA 90402 HAZNET: Year: CAC000709448 Tepaid: CAL000027741 Gepaid: Contact: Not reported Telephone: (000) 000-0000 Gen County: Los Angeles Tons: Not reported Tsd Name: Not reported Tsd Address Not reported Not reported Not reported Tsd County Calaveras Mailing Address: 2244 WALNUT GROVE AVENUE Not reported ROSEMEAD, CA 91770 Category: Asbestos containing waste Disposal Method: Disposal, landfill Year: Not reported Gepaid: CAC000709448 Tepaid: CAL000027741 Not reported Contact: Not reported Telephone: Gen County: Not reported Tons: 84 CALIFORNIA ASBESTOS MONOFILL Tsd Name: O'BYRNES FERRY RD Tsd Address Not reported COPPEROPOLIS Tsd County Calaveras Mailing Address: Not reported

> Not reported Not reported

Disposal Method: Disposal, landfill

Category:

Asbestos containing waste

EDR ID Number Site Database(s) **EPA ID Number**

Tepaid:

Tons:

Tepaid:

Tons:

Telephone:

Telephone:

1X SOUTHERN CALIFORNIA EDISON SAN VICENTE SUBSTATION SANTA MONICA, CA

CAL000027741

(000) 000-0000

CAL000027741

Not reported

84

Not reported

N/A

HAZNET:

Year:

1993

Gepaid: Contact: Gen County:

CAC000709480 Not reported Los Angeles

Tsd Name: Tsd Address Not reported Not reported Not reported Not reported

Tsd County Calaveras

Mailing Address: 2244 WALNUT GROVE AVENUE

Not reported

ROSEMEAD, CA 91770 Asbestos containing waste

Category: Disposal Method: Disposal, landfill

Year:

Not reported

Gepaid: Contact:

CAC000709480 Not reported

Gen County: Tsd Name:

Not reported CALIFORNIA ASBESTOS MONOFILL

Tsd Address

O'BYRNES FERRY RD

Not reported **COPPEROPOLIS**

Tsd County

Calaveras Mailing Address: Not reported Not reported

Not reported

Category: Asbestos containing waste

Disposal Method: Disposal, landfill

HAZNET

S100928103

HAZNET

S100857769 N/A

2021 SANTA MONICA BLVD # 7'04E SANTA MONICA, CA 90404

CAROL E FOLLETTE DDS

HAZNET:

Year:

Not reported

Gepaid: Contact: Gen County:

CAL000039661 Not reported Not reported

Tepaid: Telephone: Tons:

CAD108040858 Not reported

Tsd Name:

T S M RECOVERY & RECYCLING CO INC

Tsd Address

3422 W PICO BLVD

Not reported LOS ANGELES

Tsd County

Los Angeles Mailing Address: Not reported

Not reported Not reported

Category:

Photochemicals/photoprocessing waste

Disposal Method: Recycler

EDR ID Number EPA ID Number Site Database(s)

Tepaid:

Tons:

Tepaid:

Tons:

Tepaid:

Tons:

Telephone:

Telephone:

Telephone:

GOPAL K BATRA MD INC 2001 SANTA MONICA BLVD 980 W SANTA MONICA, CA 90404

HAZNET

S100863263 N/A

HAZNET:

Year:

1993

Gepaid: Contact: CAL000069255 DEOCAMPO, ADORA

Los Angeles

Gen County: Tsd Name: Tsd Address

Not reported Not reported

Not reported Not reported Orange

Tsd County

Mailing Address: 2001 SANTA MONICA BLVD 980 W

Not reported

SANTA MONICA, CA 90404

Photochemicals/photoprocessing waste Category:

Disposal Method: Recycler

Year: Gepaid: Contact: Not reported CAL000069255 Not reported

Gen County: Tsd Name:

Not reported AMERICA DIVERSIFIERS SILVER INC

Tsd Address

1004 E ORANGEFAIR LN

Not reported

ANAHEIM Orange

Tsd County Mailing Address:

Not reported Not reported

Not reported

Category:

Photochemicals/photoprocessing waste

Disposal Method: Recycler

CAD982524613

(310) 829-3385

CAD982524613

HAZNET

CAD982524613

Not reported

S100865290

N/A

Not reported

11

Not reported

JOHN P VIBOCH MD 2001 SANTA MONICA BLVD # 770W SANTA MONICA, CA 90404

HAZNET:

Year:

Not reported

Gepaid: Contact: CAL000059644 Not reported Not reported

Gen County: Tsd Name:

AMERICA DIVERSIFIERS SILVER INC

Tsd Address

1004 E ORANGEFAIR LN

Not reported **ANAHEIM**

Tsd County Mailing Address:

Orange Not reported

Not reported Not reported

Category:

Photochemicals/photoprocessing waste

Disposal Method: Recycler

TC249520.1s Page 13 of 22

EDR ID Number Database(s) **EPA ID Number** Site ORTHOPAEDIC SPECIALISTS **HAZNET** S100869690 2001 SANTA MONICA BLVD # 360W N/A SANTA MONICA, CA 90404 HAZNET: Not reported Year: CAL000059732 CAL000013493 Tepaid: Gepaid: Contact: Not reported Telephone: Not reported Tons: Gen County: Not reported GRAPHIC RECYCLING_INC Tsd Name: Tsd Address 7331 FULTON AVENUE Not reported NORTH HOLLYWOOD Tsd County - Los Angeles Mailing Address: Not reported Not reported Not reported Category: Photochemicals/photoprocessing waste Disposal Method: Recycler S100878209 WESTSIDE INTERNAL MEDICINE **HAZNET** 2428 SANTA MONICA BLVD STE 200 N/A SANTA MONICA, CA 90404 HAZNET: Not reported Year: UTD069803658 CAL000075231 Tepaid: Gepaid: Telephone: Not reported Contact: Not reported Not reported Tons: Gen County: Tsd Name: UNKNOWN Tsd Address Not reported Not reported Not reported Tsd County Unknown Mailing Address: Not reported Not reported Not reported Metal sludge (see 121) Category: Disposal Method: Recycler **HENRY A JONES MD INC HAZNET** S100936807 2222 SANTA MONICA BLVD STE 205 N/A SANTA MONICA, CA 90404 HAZNET: Not reported Year: CAL000081514 Tepaid: UTD069803658 Gepaid: Telephone: Not reported Contact: Not reported Gen County: Not reported Tons: UNKNOWN Tsd Name:

Tsd Address

Not reported

Not reported

Tsd County

Not reported Unknown

Mailing Address:

Not reported Not reported

Not reported

Category:

Metal sludge (see 121)

Disposal Method: Recycler

Site			Database(s)	EDR ID Number EPA ID Number
MUSLIN SAM DDS 1908 SANTA MONICA SANTA MONICA, CA			HAZNET	S100940515 N/A
HAZNET: Year: Gepaid: Contact: Gen County: Tsd Name: Tsd Address Tsd County Mailing Address:	Not reported CAL000034747 Not reported Not reported T S M RECOVERY & RECYCLING CO II 3422 W PICO BLVD Not reported LOS ANGELES Los Angeles	Tepaid: Telephone: Tons: NC	CAD108040858 Not reported 39	
Category: Disposal Method	Not reported Not reported Photochemicals/photoprocessing waste			
MUSLIN SAM DDS 1908 SANTA MONICA SANTA MONICA, CA			HAZNET	S102343933 N/A
CAROL E FOLLETTE 2021 SANTA MONICA SANTA MONICA, CA	A BLVD # 704E		HAZNET	S102344290 N/A
JOHN P VIBOCH MD 2001 SANTA MONIC, SANTA MONICA, CA	A BLVD # 770W		HAZNET	S102345206 N/A
ORTHOPAEDIC SPE 2001 SANTA MONICA SANTA MONICA, CA	A BLVD # 360W		HAZNET	S102345216 N/A
WESTSIDE INTERNA 2428 SANTA MONIC SANTA MONICA, CA	A BLVD STE 200		HAZNET	S102345901 N/A
HENRY A JONES MI 2222 SANTA MONIC SANTA MONICA, CA	A BLVD STE 205		HAZNET	S102346367 N/A
DRS WALLIN NEWT 2901 WILSHIRE BLV SANTA MONICA, CA	/D STE 336	1000	HAZNET	S100860844 N/A

EDR ID Number EPA ID Number Site Database(s) DRS WALLIN NEWTON & TIMPSON (Continued) S100860844 HAZNET: Not reported Year: CAL000042799 Tepaid: CAD108040858 Gepaid: Telephone: Contact: Not reported Not reported Gen County: Not reported Tons: Tsd Name: T S M RECOVERY & RECYCLING CO INC Tsd Address 3422 W PICO BLVD Not reported LOS ANGELES Tsd County Los Angeles Mailing Address: Not reported Not reported Not reported Category: Photochemicals/photoprocessing waste Disposal Method: Recycler S100878469 **WOMANS BREAST CENTER HAZNET** 2901 WILSHIRE BLVD STE 325 N/A SANTA MONICA, CA 90403 HAZNET: Year: Not reported Gepaid: CAD983633942 Tepaid: UTD069803658 Contact: Not reported Telephone: Not reported Not reported Gen County: Tons: 2 Tsd Name: UNKNOWN Not reported Tsd Address Not reported Not reported Tsd County Unknown Mailing Address: Not reported Not reported Not reported Category: Metal sludge (see 121) Disposal Method: Recycler **LOINELL GREENBERG DDS** HAZNET S100939029 N/A 2901 WILSHIRE BLVD STE 405 SANTA MONICA, CA 90403 HAZNET: Year: Not reported Gepaid: CAL921002870 Tepaid: CAD108040858 Contact: Not reported Telephone: Not reported Gen County: Not reported Tons: Tsd Name: T S M RECOVERY & RECYCLING CO INC Tsd Address 3422 W PICO BLVD Not reported LOS ANGELES Tsd County Los Angeles

Mailing Address: Not reported

Disposal Method: Recycler

Category:

Not reported Not reported

Photochemicals/photoprocessing waste

Site			Database(s)	EDR ID Number EPA ID Number	
WOMANS BREAST CENTER 2901 WILSHIRE BLVD STE 325 SANTA MONICA, CA 90403				S102341798 N/A	
WESTERN SPECIAL 2811 WILSHIRE BLV SANTA MONICA, CA		HAZNET	S102342089 N/A		
DRS WALLIN NEWT 2901 WILSHIRE BLV SANTA MONICA, CA	D STE 336		HAZNET	S102344494 N/A	
LOINELL GREENBE 2901 WILSHIRE BLV SANTA MONICA, CA	D STE 405		HAZNET	S102350954 N/A	
PRO MEDIA INC 3130 WILSHIRE VLV SANTA MONICA, CA			HAZNET	S100942844 N/A	
HAZNET:					
Year:	1993				
Gepaid:	CAL000113443	Tepaid:	CAD108040858		
Contact: Gen County:	Not reported Los Angeles	Telephone: Tons:	(000) 000-0000 Not reported		
Tsd Name:	Not reported	10115.	Not reported		
Tsd Address	Not reported				
	Not reported				
	Not reported				
Tsd County	Los Angeles				
Mailing Address	s: 3130 WILSHIRE VLVD				
	Not reported SANTA MONICA, CA 90403				
Category:	Photochemicals/photoprocessing waste	•			
Disposal Metho		,			
Year:	Not reported				
Gepaid:	CAL000113443	Tepaid:	CAD108040858		
Contact:	Not reported	Telephone:	Not reported		
Gen County:	Not reported	Tons:	33		
Tsd Name:	T S M RECOVERY & RECYCLING CO	INC			
Tsd Address	3422 W PICO BLVD				
	Not reported LOS ANGELES				
Tsd County	Los Angeles				
Mailing Address					
3 ·	Not reported				
	Not reported				
Category:	Photochemicals/photoprocessing waste	9			
Disposal Metho	d: Recycler				

EDR ID Number EPA ID Number Database(s) Site **CHEVRON STATION #9-3050** S100858229 **HAZNET** N/A 110 SOUTH BARRINGTON WEST LOS ANGELES, CA 90025 HAZNET: Year: Not reported Gepaid: CAL000049841 Tepaid: AZD982441263 Not reported Contact: Telephone: Not reported Gen County: Not reported Tons: Tsd Name: UNKNOWN Not reported Tsd Address Not reported Not reported Tsd County Unknown Mailing Address: Not reported Not reported Not reported Gas scrubber waste Category: Disposal Method: Treatment, incineration **CENTURY CUSTOM COACH INC HAZNET** S100932148 2237 SOUTH BARRY AVE N/A WEST LOS ANGELES, CA 90025 HAZNET: 1993 Year: Gepaid: CAL000031028 Tepaid: CAD008302903 BERGER ALEX-MGR Contact: Telephone: (213) 478-5855 Gen County: Los Angeles Tons: Not reported Tsd Name: Not reported Tsd Address Not reported Not reported Not reported Tsd County Los Angeles Mailing Address: 2237 SOUTH BARRY AVE Not reported WEST LOS ANGELES, CA 90064 Category: Oxygenated solvents (acetone, butanoi, ethyl acetate, etc.) Disposal Method: Recycler Year: Not reported CAL000031028 Gepaid: Tepaid: CAD008302903 Contact: Not reported Telephone: Not reported Gen County: Not reported 68 Tons: Tsd Name: CHEM WASTE MGR 1704 W FIRST ST Tsd Address Not reported **AZUSA** Tsd County Los Angeles Mailing Address: Not reported Not reported Not reported

Oxygenated solvents (acetone, butanol, ethyl acetate, etc.)

Category:

Disposal Method: Recycler

EDR ID Number Database(s) EPA ID Number Site

Tepaid:

Tons:

Tepaid:

Tons:

Tepaid: Telephone:

Tons:

Telephone:

Telephone:

CITY OF LOS ANGELES/SANITATION BUREAU **FEDERAL BUILDING**

WEST LOS ANGELES, CA 90025

HAZNET

CAD981696420

(000) 000-0000

CAD981696420

Not reported

66

Not reported

S100858725 N/A

HAZNET:

Year:

1993

Gepaid: Contact: Gen County: CAH777000403 Not reported Los Angeles Not reported

Tsd Name: Tsd Address

Not reported Not reported Not reported

Tsd County Los Angeles

Mailing Address: 419 SOUTH SPRING STREET

Not reported

LOS ANGELES, CA 90013

Aqueous solution with total organic residues less than 10 percent Category:

Disposal Method: Recycler

Year: Gepaid: Contact:

Gen County:

Tsd Name: Tsd Address Not reported CAH777000403 Not reported

Not reported

EVERGREEN ENV SVC AT CARSON 16604 SOUTH SAN PEDRO STREET

Not reported CARSON Los Angeles

Tsd County Mailing Address: Not reported Not reported

Not reported

Aqueous solution with total organic residues less than 10 percent Category:

Disposal Method: Recycler

1X STEPHEN & CATHERINE MARKS

HAZNET

CAD009007626

(000) 000-0000

Not reported

S100853006 N/A

HAZNET:

Year:

1993

Gepaid: Contact: Gen County: CAC000867312 Not reported Los Angeles

Tsd Name: Tsd Address Not reported Not reported

Not reported Not reported

Tsd County Mailing Address:

Los Angeles

Category:

Asbestos containing waste

Disposal Method: Disposal, landfill

EDR ID Number Database(s) Site **EPA ID Number**

Tepaid:

Tons:

Tepaid:

Tons:

Tepaid:

Telephone:

Telephone:

Telephone:

1X STEPHEN & CATHERINE MARKS (Continued)

S100853006

Year:

Not reported

Gepaid:

CAC000867312 Not reported

Contact: Gen County: Tsd Name:

Not reported

AZUSA LAND RECLAMATION CO INC

Tsd Address

1201 W GLADSTONE AVE

Not reported

AZUSA Los Angeles

Tsd County

Mailing Address: Not reported

Not reported Not reported

Category:

Asbestos containing waste

Disposal Method: Disposal, landfill

HAZNET S100856836 N/A

CAD009007626

CAT080013352

(213) 826-5157

CAT080013352

Not reported

22

Not reported

Not reported

89

BRENTWOOD SHELLSERVICE STATION

11811 SAN VICENTE

WEST LOS ANGELES, CA 90025

HAZNET:

Year:

1993

Gepaid: Contact: CAL000030852

KRANTZ TOM-OWNER Gen County: Los Angeles

Tsd Name: Not reported Tsd Address

Not reported Not reported Not reported

Tsd County Mailing Address:

Los Angeles 11811 SAN VICENTE

Not reported

WEST LOS ANGELES, CA 90049

Category: Unspecified aqueous solution

Disposal Method: Recycler

Year: Gepaid: Not reported CAL000030852

Contact: Gen County: Not reported

Not reported

Tons: **DEMENNO/KERDOON TRANSPORTATION**

Tsd Name: Tsd Address

2000 N ALAMEDA ST

Not reported COMPTON

Tsd County

Los Angeles Mailing Address: Not reported Not reported Not reported

Category:

Unspecified aqueous solution

Disposal Method: Recycler

TC249520.1s Page 20 of 22

Site

Database(s)

EDR ID Number EPA ID Number

SALLY PRINCE REVOCABLE TRUST 10410-10420 SANTA MONICA BLVBD WEST LOS ANGELES, CA 90025

HAZNET

N/A

HAZNET:

1993

Gepaid: Contact: Gen County:

Not reported Los Angeles

Tsd Name: Tsd Address Not reported

- Los Angeles

Tsd County

Mailing Address: 24340 DIERDORFF RD

Not reported

Asbestos containing waste

Category: Disposal Method: Disposal, landfill

Year: Gepaid: Not reported

Contact: Gen County: Tsd Name:

Not reported

Tsd Address

2210 S AZUSA AVE

WEST COVINA Tsd County Los Angeles

Mailing Address:

Not reported Not reported

Category:

Asbestos containing waste

Disposal Method: Disposal, landfill

S100944076

Year:

CAC000876216

Not reported

Not reported Not reported

HILLSBOROW, OR 97124

CAC000876216 Not reported

BKK SANITARY LANDFILL

Not reported

Not reported

CAD067786749 (000) 000-0000

Not reported

Tepaid: Telephone:

Tons:

Tepaid:

Tons:

Telephone:

Tepaid:

Tons:

Telephone:

CAD067786749 Not reported

HAZNET

CAD982484933

(714) 520-3312

Not reported

S100944936

N/A

168

SHELL OIL COMPANY 800 SEPULVEDA/MORAGA WEST LOS ANGELES, CA 90025

HAZNET:

Year:

1993

Gepaid: Contact: CAL931613930

SHARON J BLANTON-SR ADMINISTRA Los Angeles

Gen County: Tsd Name: Tsd Address

Not reported Not reported

Not reported Not reported

Tsd County

Contra Costa Mailing Address: P.O. BOX 4848

Not reported ANAHEIM, CA 92803

Other empty containers 30 gallons or more

Disposal Method: Recycler

TC249520.1s Page 21 of 22

EDR ID Number Database(s) EPA ID Number Site

Tepaid:

Tons:

Telephone:

SHELL OIL COMPANY (Continued)

S100944936

CAD982484933

Not reported

10

Year: Gepaid: Not reported CAL931613930

Contact: Gen County: Tsd Name:

Tsd Address

Not reported Not reported ERICKSON INC

13738 SLOVER AVE Not reported

FONTANA Tsd County Contra Costa Mailing Address: Not reported

Not reported Not reported

Category: Other em Disposal Method: Recycler Other empty containers 30 gallons or more

To maintain currency of the following federal and state databases, EDR contacts the appropriate governmental agency on a monthly or quarterly basis, as required.

Elapsed ASTM days: Provides confirmation that this EDR report meets or exceeds the 90-day updating requirement of the ASTM standard.

FEDERAL ASTM RECORDS:

CERCLIS: Comprehensive Environmental Response, Compensation, and Liability Information System

Source: EPA/NTIS Telephone: 703-413-0223

CERCLIS contains data on potentially hazardous waste sites that have been reported to the USEPA by states, municipalities, private companies and private persons, pursuant to Section 103 of the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA). CERCLIS contains sites which are either proposed to or on the National Priorities List (NPL) and sites which are in the screening and assessment phase for possible inclusion on the NPL.

Date of Government Version: 12/31/97 Date Made Active at EDR: 04/13/98 Database Release Frequency: Quarterly

Date of Data Arrival at EDR: 02/17/98 Elapsed ASTM days: 55 Date of Last EDR Contact: 01/05/98

ERNS: Emergency Response Notification System

Source: EPA/NTIS Telephone: 202-260-2342

Emergency Response Notification System. ERNS records and stores information on reported releases of oil and hazardous

substances.

Date of Government Version: 09/30/97 Date Made Active at EDR: 01/02/98 Database Release Frequency: Quarterly Date of Data Arrival at EDR: 12/04/97

Elapsed ASTM days: 29

Date of Last EDR Contact: 03/05/98

NPL: National Priority List

Source: EPA

Telephone: 703-603-8852

National Priorities List (Superfund). The NPL is a subset of CERCLIS and identifies over 1,200 sites for priority cleanup under the Superfund Program. NPL sites may encompass relatively large areas. As such, EDR provides polygon coverage for over 1,000 NPL site boundaries produced by EPA's Environmental Photographic Interpretation Center (EPIC).

Date of Government Version: 09/25/97 Date Made Active at EDR: 11/28/97

Database Release Frequency: Semi-Annually

Date of Data Arrival at EDR: 09/26/97

Elapsed ASTM days: 63 Date of Last EDR Contact: 02/06/98

RCRIS: Resource Conservation and Recovery Information System

Source: EPA/NTIS Telephone: 800-424-9346

Resource Conservation and Recovery Information System. RCRIS includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA).

Date of Government Version: 01/01/98 Date Made Active at EDR: 04/13/98

Database Release Frequency: Semi-Annually

Date of Data Arrival at EDR: 02/17/98

Elapsed ASTM days: 55

Date of Last EDR Contact: 02/10/98

CORRACTS: Corrective Action Report

Source: EPA

Telephone: 800-424-9346

CORRACTS identifies hazardous waste handlers with RCRA corrective action activity.

Date of Government Version: 12/15/97 Date Made Active at EDR: 02/02/98

Database Release Frequency: Semi-Annually

Date of Data Arrival at EDR: 01/05/98

Elapsed ASTM days: 28

Date of Last EDR Contact: 04/13/98

FEDERAL NON-ASTM RECORDS:

BRS: Biennial Reporting System

Source: EPA/NTIS Telephone: 800-424-9346

The Biennial Reporting System is a national system administered by the EPA that collects data on the generation and management of hazardous waste. BRS captures detailed data from two groups: Large Quantity Generators (LQG)

and Treatment, Storage, and Disposal Facilities.

Date of Government Version: 12/31/95 Database Release Frequency: Biennially Date of Last EDR Contact: 03/24/98

Date of Next Scheduled EDR Contact: 06/22/98

CONSENT: Superfund (CERCLA) Consent Decrees

Source: EPA Regional Offices

Telephone: Varies

Major legal settlements that establish responsibility and standards for cleanup at NPL (Superfund) sites. Released periodically by United States District Courts after settlement by parties to litigation matters.

Date of Government Version: Varies Database Release Frequency: Varies

Date of Last EDR Contact: Varies

Date of Next Scheduled EDR Contact: N/A

FINDS: Facility Index System Source: EPA/NTIS

Telephone: 703-908-2493

Facility Index System. FINDS contains both facility information and 'pointers' to other sources that contain more detail. EDR includes the following FINDS databases in this report: PCS (Permit Compliance System), AIRS (Aerometric Information Retrieval System), DOCKET (Enforcement Docket used to manage and track information on civil judicial enforcement cases for all environmental statutes), FURS (Federal Underground Injection Control), C-DOCKET (Criminal Docket System used to track criminal enforcement actions for all environmental statutes), FFIS (Federal Facilities Information System), STATE (State Environmental Laws and Statutes), and PADS (PCB Activity Data System).

Date of Government Version: 04/01/97 Database Release Frequency: Quarterly Date of Last EDR Contact: 02/26/98
Date of Next Scheduled EDR Contact: 06/22/98

HMIRS: Hazardous Materials Information Reporting System

Source: U.S. Department of Transportation

Telephone: 202-366-4526

Hazardous Materials Incident Report System. HMIRS contains hazardous material spill incidents reported to DOT.

Date of Government Version: 12/31/96 Database Release Frequency: Annually Date of Last EDR Contact: 03/31/98

Date of Next Scheduled EDR Contact: 07/27/98

MLTS: Material Licensing Tracking System Source: Nuclear Regulatory Commission

Telephone: 301-415-7169

MLTS is maintained by the Nuclear Regulatory Commission and contains a list of approximately 8,100 sites which possess or use radioactive materials and which are subject to NRC licensing requirements. To maintain currency, EDR contacts the Agency on a quarterly basis.

Date of Government Version: 01/30/98 Database Release Frequency: Quarterly

Date of Last EDR Contact: 04/13/98
Date of Next Scheduled EDR Contact: 07/13/98

NPL LIENS: Federal Superfund Liens

Source: EPA

Telephone: 205-564-4267

Federal Superfund Liens. Under the authority granted the USEPA by the Comprehensive Environmental Response, Compensation and Liability Act (CERCLA) of 1980, the USEPA has the authority to file liens against real property in order to recover remedial action expenditures or when the property owner receives notification of potential liability. USEPA compiles a listing of filed notices of Superfund Liens.

Date of Government Version: 10/15/91

Database Release Frequency: No Update Planned

Date of Last EDR Contact: 02/23/98

Date of Next Scheduled EDR Contact: 05/25/98

PADS: PCB Activity Database System

Source: EPA

Telephone: 202-260-3936

PCB Activity Database. PADS Identifies generators, transporters, commercial storers and/or brokers and disposers

of PCB's who are required to notify the EPA of such activities.

Date of Government Version: 09/22/97

Database Release Frequency: Semi-Annually

Date of Last EDR Contact: 02/16/98

Date of Next Scheduled EDR Contact: 05/18/98

RAATS: RCRA Administrative Action Tracking System

Source: EPA

Telephone: 202-564-4104

RCRA Administration Action Tracking System. RAATS contains records based on enforcement actions issued under RCRA pertaining to major violators and includes administrative and civil actions brought by the EPA. For administration actions after September 30, 1995, data entry in the RAATS database was discontinued. EPA will retain a copy of the database for historical records. It was necessary to terminate RAATS because a decrease in agency resources made it impossible to continue to update the information contained in the database.

Date of Government Version: 04/17/95

Database Release Frequency: No Update Planned

Date of Last EDR Contact: 03/17/98

Date of Next Scheduled EDR Contact: 06/15/98

ROD: Records Of Decision

Source: NTIS

Telephone: 703-416-0223

Record of Decision. ROD documents mandate a permanent remedy at an NPL (Superfund) site containing technical

and health information to aid in the cleanup.

Date of Government Version: 03/31/95

Database Release Frequency: Annually

Date of Last EDR Contact: 04/08/98

Date of Next Scheduled EDR Contact: 06/01/98

TRIS: Toxic Chemical Release Inventory System

Source: EPA/NTIS

Telephone: 202-260-1531

Toxic Release Inventory System. TRIS identifies facilities which release toxic chemicals to the air, water and

land in reportable quantities under SARA Title III Section 313.

Date of Government Version: 12/31/95

Database Release Frequency: Annually

Date of Last EDR Contact: 03/31/98

Date of Next Scheduled EDR Contact: 06/29/98

TSCA: Toxic Substances Control Act

Source: EPA/NTIS

Telephone: 202-260-1444

Toxic Substances Control Act. TSCA identifies manufacturers and importers of chemical substances included on the TSCA Chemical Substance Inventory list. It includes data on the production volume of these substances by plant

site. USEPA has no current plan to update and/or re-issue this database.

Date of Government Version: 12/31/94

Database Release Frequency: Annually

Date of Last EDR Contact: 03/16/98

Date of Next Scheduled EDR Contact: 06/15/98

STATE OF CALIFORNIA ASTM RECORDS:

BEP: Bond Expenditure Plan

Source: Department of Health Services

Telephone: 916-255-2118

Department of Health Services developed a site-specific expenditure plan as the basis for an appropriation of

Hazardous Substance Cleanup Bond Act funds. It is not updated.

Date of Government Version: 01/01/89 Date Made Active at EDR: 08/02/94

Database Release Frequency: No Update Planned

Date of Data Arrival at EDR: 07/27/94

Elapsed ASTM days: 6

Date of Last EDR Contact: 05/31/94

CAL-SITES (AWP): Annual Workplan

Source: California Environmental Protection Agency

Telephone: 916-323-3400

Known Hazardous Waste Sites. California DTSC's Annual Workplan (AWP), formerly BEP, identifies known hazardous

substance sites targeted for cleanup.

Date of Government Version: 11/04/97 Date Made Active at EDR: 12/20/97

Database Release Frequency: Annually

Date of Data Arrival at EDR: 11/21/97

Elapsed ASTM days: 29

Date of Last EDR Contact: 02/02/98

CAL-SITES (ASPIS): Calsites

Source: Department of Toxic Substance Control

Telephone: 916-323-3400

The Calsites database contains potential or confirmed hazardous substance release properties. In 1996, California

EPA reevaluated and significantly reduced the number of sites in the Calsites database.

Date of Government Version: 01/14/98 Date Made Active at EDR: 04/13/98

Database Release Frequency: Quarterly

Date of Data Arrival at EDR: 03/13/98

Elapsed ASTM days: 31

Date of Last EDR Contact: 03/09/98

CHMIRS: California Hazardous Material Incident Report System

Source: Office of Emergency Services

Telephone: 916-464-3277

California Hazardous Material Incident Reporting System. CHMIRS contains information on reported hazardous material

incidents (accidental releases or spills).

Date of Government Version: 12/31/94 Date Made Active at EDR: 04/24/95

Database Release Frequency: Annually

Date of Data Arrival at EDR: 03/13/95

Elapsed ASTM days: 42

Date of Last EDR Contact: 03/06/98

CORTESE: Cortese

Source: CAL EPA/Office of Emergency Information

Telephone: 916-327-1848

Identified Hazardous Waste and Substance Sites. The database identifies public drinking water wells with detectable levels of contamination, hazardous substance sites selected for remedial action, sites with known toxic material identified through the abandoned site assessment program, sites with USTs having a reportable release and all solid waste disposal facilities from which there is known migration.

Date of Government Version: 12/31/94 Date Made Active at EDR: 04/04/95

Database Release Frequency: Annually

Date of Data Arrival at EDR: 01/23/95

Elapsed ASTM days: 71

Date of Last EDR Contact: 03/11/98

LUST: Leaking Underground Storage Tank Information System

Source: State Water Resources Control Board

Telephone: 916-445-6532

Leaking Underground Storage Tank Incident Reports. LUST records contain an inventory of reported leaking underground storage tank incidents. Not all states maintain these records, and the information stored varies by state.

Date of Government Version: 10/01/97 Date Made Active at EDR: 12/23/97 Database Release Frequency: Quarterly Date of Data Arrival at EDR: 11/25/97

Elapsed ASTM days: 28

Date of Last EDR Contact: 02/13/98

NOTIFY 65: Proposition 65

Source: State Water Resources Control Board

Telephone: 916-657-0696

Proposition 65 Notification Records. NOT!FY 65 contains facility notifications about any release which could impact

drinking water and thereby expose the public to a potential health risk.

Date of Government Version: 10/21/93 Date Made Active at EDR: 11/19/93 Database Release Frequency: Quarterly Date of Data Arrival at EDR: 11/01/93

Elapsed ASTM days: 18

Date of Last EDR Contact: 02/05/98

SWF/LF (SWIS): Solid Waste Information System Source: Integrated Waste Management Board

Telephone: 916-255-4035

Active, Closed and Inactive Landfills. SWF/LF records typically contain an inventory of solid waste disposal facilities or landfills. These may be active or inactive facilities or open dumps that failed to meet RCRA Section 2004 criteria for solid waste landfills or disposal sites.

Date of Government Version: 01/01/98
Date Made Active at EDR: 04/13/98
Database Release Frequency: Quarterly

Date of Data Arrival at EDR: 03/17/98

Elapsed ASTM days: 27

Date of Last EDR Contact: 12/01/97

TOXIC PITS: Toxic Pits

Source: State Water Resources Control Board

Telephone: 916-227-4364

Toxic PITS Cleanup Act Sites. TOXIC PITS identifies sites suspected of containing hazardous substances where cleanup

has not yet been completed.

Date of Government Version: 07/01/95 Date Made Active at EDR: 09/26/95

Database Release Frequency: No Update Planned

Date of Data Arrival at EDR: 08/30/95

Elapsed ASTM days: 27

Date of Last EDR Contact: 02/13/98

CA UST:

UST: Hazardous Substance Storage Container Database

Source: State Water Resources Control Board

Telephone: 916-227-4408

The Hazardous Substance Storage Container Database is a historical listing of UST sites. Refer to local/county source for current data.

Date of Government Version: 10/15/90 Date Made Active at EDR: 02/12/91

Database Release Frequency: No Update Planned

Date of Data Arrival at EDR: 01/25/91

Elapsed ASTM days: 18

Date of Last EDR Contact: 01/20/98

FID: Facility Inventory Database

Source: California Environmental Protection Agency

Telephone: 916-445-6532

The Facility Inventory Database (FID) contains a historical listing of active and inactive underground storage tank locations from the State Water Resource Control Board. Refer to local/county source for current data.

Date of Government Version: 10/31/94 Date Made Active at EDR: 09/29/95

Database Release Frequency: No Update Planned

Date of Data Arrival at EDR: 09/05/95

Elapsed ASTM days: 24

Date of Last EDR Contact: 03/30/98

WMUDS/SWAT: Waste Management Unit Database Source: State Water Resources Control Board

Telephone: 916-227-4448

Waste Management Unit Database System. WMUDS is used by the State Water Resources Control Board staff and the Regional Water Quality Control Boards for program tracking and inventory of waste management units. WMUDS is composed of the following databases: Facility Information, Scheduled Inspections Information, Waste Management Unit Information, SWAT Program Information, SWAT Report Summary Information, SWAT Report Summary Data, Chapter 15 (formerly Subchapter 15) Information, Chapter 15 Monitoring Parameters, TPCA Program Information, RCRA Program Information, Closure Information, and Interested Parties Information.

Date of Government Version: 12/01/97 Date Made Active at EDR: 04/14/98 Database Release Frequency: Quarterly Date of Data Arrival at EDR: 03/16/98

Elapsed ASTM davs: 29

Date of Last EDR Contact: 03/06/98

STATE OF CALIFORNIA NON-ASTM RECORDS:

AST: Aboveground Petroleum Storage Tank Facilities Source: State Water Resources Control Board

Telephone: 916-227-4382

Registered Aboveground Storage Tanks.

Date of Government Version: 08/01/97

Database Release Frequency: Quarterly

HAZMAT: Hazmat Facilities

Source: City of San Jose Fire Department

Telephone: 408-277-4659

Date of Government Version: 02/11/97

Database Release Frequency: Quarterly

HAZNET: Hazardous Waste Information System

Source: California Environmental Protection Agency

Telephone: 916-324-1781

Facility and Manifest Data. The data is extracted from the copies of hazardous waste manifests received each year by the DTSC. The annual volume of manifests is typically 700,000 - 1,000,000 annually, representing approximately 350,000 - 500,000 shipments. Data are from the manifests submitted without correction, and therefore many contain some invalid values for data elements such as generator ID, TSD ID, waste category, and disposal method.

Date of Government Version: 12/31/95

Database Release Frequency: Annually

Date of Last EDR Contact: 12/11/97

Date of Last EDR Contact: 02/09/98

Date of Last EDR Contact: 02/23/98

Date of Next Scheduled EDR Contact: 05/11/98

Date of Next Scheduled EDR Contact: 05/25/98

Date of Next Scheduled EDR Contact: 04/20/98

SOUTH BAY: South Bay Site Management System

Source: California Regional Water Quality Control Board San Francisco Bay Region (2)

Telephone: 510-286-0457

Groundwater pollution cases in the Santa Clara Valley where the regulatory lead is the San Francisco Bay Regional

Water Quality Control Board.

Date of Government Version: 09/01/96

Database Release Frequency: Annually

Date of Last EDR Contact: 03/19/98

Date of Next Scheduled EDR Contact: 06/15/98

WDS: Waste Discharge System

Source: State Water Resources Control Board

Telephone: 916-657-1571

Sites which have been issued waste discharge requirements.

Date of Government Version: 12/01/97

Database Release Frequency: Quarterly

Date of Last EDR Contact: 02/02/98

Date of Next Scheduled EDR Contact: 05/25/98

CALIFORNIA COUNTY RECORDS

ALAMEDA COUNTY:

Underground Tanks

Source: Alameda County Environmental Health Services

Telephone: 510-567-6700

Date of Government Version: 10/01/97

Database Release Frequency: Semi-Annually

Date of Last EDR Contact: 02/04/98

Date of Next Scheduled EDR Contact: 05/04/98

Local Oversight Program Listing of UGT Cleanup Sites

Source: Alameda County Environmental Health Services

Telephone: 510-567-6700

Date of Government Version: 10/01/97

Database Release Frequency: Semi-Annually

Date of Last EDR Contact: 02/04/98

Date of Next Scheduled EDR Contact: 05/04/98

CONTRA COSTA COUNTY:

SL: Site List

Source: Contra Costa Health Services Department

Telephone: 510-646-2286

List includes sites from the underground tank, hazardous waste generator and business plan/2185 programs.

Date of Government Version: 05/02/97

Date of Last EDR Contact: 02/09/98

Database Release Frequency: Quarterly

Date of Next Scheduled EDR Contact: 05/11/98

KERN COUNTY:

UST: Sites & Tanks Listing

Source: Kern County Environment Health Services Department

Telephone: 805-862-8700

Kern County Sites and Tanks Listing.

Date of Government Version: 06/10/94

Database Release Frequency: No Update Planned

Date of Last EDR Contact: 01/13/98

Date of Next Scheduled EDR Contact: 04/13/98

LOS ANGELES COUNTY:

HMS: Street Number List

Source: Department of Public Works

Telephone: 626-458-3517

Industrial Waste and Underground Storage Tank Sites.

Date of Government Version: 09/30/97

Database Release Frequency: Quarterly

Date of Last EDR Contact: 04/13/98

Date of Next Scheduled EDR Contact: 07/13/98

SWF/LF: List of Solid Waste Facilities

Source: La County Department of Public Works

Telephone: 818-458-5185

Date of Government Version: 01/31/96

Database Release Frequency: Annually

Date of Last EDR Contact: 02/23/98

Date of Next Scheduled EDR Contact: 05/25/98

SITE MITI: Site Mitigation Complaint Control Log

Source: Community Health Services

Telephone: 213-890-7806

Industrial sites that have had some sort of spill or complaint.

Date of Government Version: 08/21/96

Database Release Frequency: Quarterly

Date of Last EDR Contact: 02/23/98

Date of Next Scheduled EDR Contact: 05/25/98

MARIN COUNTY:

UST - Currently Permitted

Source: Public Works Department Waste Management

Telephone: 415-499-6647

Currently permitted USTs in Marin County.

Date of Government Version: 05/12/97

Database Release Frequency: Quarterly

Date of Last EDR Contact: 02/09/98

Date of Next Scheduled EDR Contact: 05/11/98

NAPA COUNTY:

LUST: Sites With Reported Contamination

Source: Napa County Department of Environmental Management

Telephone: 707-253-4269

Date of Government Version: 10/27/97

Database Release Frequency: Semi-Annually

Date of Last EDR Contact: 03/23/98

Date of Next Scheduled EDR Contact: 06/22/98

UST: Closed and Operating Underground Storage Tank Sites

Source: Napa County Department of Environmental Management

Telephone: 707-253-4269

Date of Government Version: 10/09/96

Database Release Frequency: Annually

Date of Last EDR Contact: 03/24/98

Date of Next Scheduled EDR Contact: 06/22/98

ORANGE COUNTY:

List of Industrial Site Cleanups

Source: Health Care Agency Telephone: 714-834-3446

Petroleum and non-petroleum spills.

Date of Government Version: 07/17/97

Database Release Frequency: Quarterly

Date of Last EDR Contact: 03/16/98

Date of Next Scheduled EDR Contact: 06/15/98

LUST: List of Underground Storage Tank Cleanups

Source: Health Care Agency Telephone: 714-834-3446

Orange County Underground Storage Tank Cleanups (LUST).

Date of Government Version: 09/02/97

Database Release Frequency: Quarterly

Date of Last EDR Contact: 03/16/98

Date of Next Scheduled EDR Contact: 06/15/98

UST: List of Underground Storage Tank Facilities

Source: Health Care Agency Telephone: 714-834-3446

Orange County Underground Storage Tank Facilities (UST).

Date of Government Version: 11/25/97

Database Release Frequency: Quarterly

Date of Last EDR Contact: 03/16/98

Date of Next Scheduled EDR Contact: 06/15/98

PLACER COUNTY:

MS: Master List of Facilities

Source: Placer County Health and Human Services

Telephone: 916-889-7335

List includes aboveground tanks, underground tanks and cleanup sites.

Date of Government Version: 01/13/98

Database Release Frequency: Semi-Annually

Date of Last EDR Contact: 03/30/98

Date of Next Scheduled EDR Contact: 06/29/98

RIVERSIDE COUNTY:

LUST: Listing of Underground Tank Cleanup Sites

Source: Department of Public Health

Telephone: 909-358-5055

Riverside County Underground Storage Tank Cleanup Sites (LUST).

Date of Government Version: 10/06/97

Database Release Frequency: Quarterly

Date of Last EDR Contact: 01/26/98

Date of Next Scheduled EDR Contact: 04/27/98

UST: Tank List

Source: Health Services Agency Telephone: 909-358-5055

Date of Government Version: 10/06/97

Database Release Frequency: Quarterly

Date of Last EDR Contact: 01/26/98

Date of Next Scheduled EDR Contact: 04/27/98

SACRAMENTO COUNTY:

LUST: Toxisite Cleanup Program - Site Specific Report

Source: Sacramento County Environmental Management

Telephone: 916-386-6706

Date of Government Version: 09/17/97

Database Release Frequency: Quarterly

Date of Last EDR Contact: 01/06/98

Date of Next Scheduled EDR Contact: 05/11/98

ML: Regulatory Compliance Master List

Source: Sacramento County Environmental Management

Telephone: 916-386-6706

Any business that has hazardous materials on site - hazardous material storage sites, underground storage tanks,

waste generators.

Date of Government Version: 09/12/97

Database Release Frequency: Quarterly

Date of Last EDR Contact: 03/16/98

Date of Next Scheduled EDR Contact: 06/15/98

SAN BERNARDINO COUNTY:

DEHS Permit System Print-Out By Location

Source: San Bernardino County Fire Department Hazardous Materials Division

Telephone: 909-387-3041

This listing includes underground storage tanks, medical waste handlers/generators, hazardous materials handlers,

hazardous waste generators, and waste oil generators/handlers.

Date of Government Version: 10/01/97 Database Release Frequency: Monthly Date of Last EDR Contact: 03/16/98

Date of Next Scheduled EDR Contact: 06/15/98

SAN DIEGO COUNTY:

SWF/LF: Solid Waste Facilities

Source: Department of Health Services

Telephone: 619-338-2209

San Diego County Solid Waste Facilities.

Date of Government Version: 11/08/95

Database Release Frequency: Semi-Annually

Date of Last EDR Contact: 03/06/98

Date of Next Scheduled EDR Contact: 06/01/98

HMMD: Hazardous Materials Management Division Database

Source: Hazardous Materials Management Division

Telephone: 619-338-2268

The database includes: HE58 - This report contains the business name, site address, business phone number, establishment 'H' permit number, type of permit, and the business status. HE17 - In addition to providing the same information provided in the HE58 listing, HE17 provides inspection dates, violations received by the establishment, hazardous waste generated, the quantity, method of storage, treatment/disposal of waste and the hauler, and information on underground storage tanks. Unauthorized Release List - Includes a summary of environmental contamination cases in San Diego County (underground tank cases, non-tank cases, groundwater contamination, and soil contamination

are included.)

Date of Government Version: 01/05/98 Database Release Frequency: Quarterly Date of Last EDR Contact: 04/13/98

Date of Next Scheduled EDR Contact: 07/13/98

SAN FRANCISCO COUNTY:

LUST: Local Oversite Facilities

Source: Department Of Public Health San Francisco County

Telephone: 415-252-3920

Date of Government Version: 12/01/97 Database Release Frequency: Quarterly Date of Last EDR Contact: 02/17/98

Date of Next Scheduled EDR Contact: 05/18/98

UST: Active Underground Report City and County of San Francisco

Source: Department of Public Health

Telephone: 415-252-3920

Date of Government Version: 12/01/97

Database Release Frequency: Quarterly

Date of Last EDR Contact: 02/17/98

Date of Next Scheduled EDR Contact: 05/18/98

SAN MATEO COUNTY:

Business Inventory

Source: San Mateo County Environmental Health Services Division

Telephone: 415-363-1921

List includes Hazardous Materials Business Plan, hazardous waste generators, and underground storage tanks.

Date of Government Version: 01/01/97

Database Release Frequency: Annually

Date of Last EDR Contact: 03/12/98 Date of Next Scheduled EDR Contact: 05/18/98

LUST: Fuel Leak List

Source: San Mateo County Environmental Health Services Division

Telephone: 415-363-1921

Date of Government Version: 10/20/97

Database Release Frequency: Semi-Annually

Date of Last EDR Contact: 02/19/98

Date of Next Scheduled EDR Contact: 05/18/98

SANTA CLARA COUNTY:

LUST: Fuel Leak Site Activity Report

Source: Santa Clara Valley Water District

Telephone: 408-927-0710

Date of Government Version: 01/15/98

Database Release Frequency: Quarterly

Date of Last EDR Contact: 04/06/98

Date of Next Scheduled EDR Contact: 07/06/98

SOLANO COUNTY:

LUST: Leaking Undergroung Storage Tanks

Source: Solano County Department of Environmental Management

Telephone: 707-421-6770

Date of Government Version: 10/27/97

Database Release Frequency: Quarterly

Date of Last EDR Contact: 03/23/98

Date of Next Scheduled EDR Contact: 06/22/98

UST: Underground Storage Tanks

Source: Solano County Department of Environmental Management

Telephone: 707-421-6770

Date of Government Version: 12/16/97

Database Release Frequency: Quarterly

Date of Last EDR Contact: 03/23/98

Date of Next Scheduled EDR Contact: 06/22/98

SONOMA COUNTY:

LUST Sites

Source: Department of Health Services

Telephone: 707-525-6565

Date of Government Version: 01/09/98

Database Release Frequency: Monthly

Date of Last EDR Contact: 03/23/98

Date of Next Scheduled EDR Contact: 06/22/98

SUTTER COUNTY:

UST: Underground Storage Tanks

Source: Sutter County Department of Agriculture

Telephone: 916-741-7504

Date of Government Version: 09/18/97

Database Release Frequency: Semi-Annually

Date of Last EDR Contact: 01/12/98

Date of Next Scheduled EDR Contact: 04/13/98

VENTURA COUNTY:

BWT: Business Plan, Hazardous Waste Producers, and Operating Underground Tanks

Source: Ventura County Environmental Health Division

Telephone: 805-654-2813

The BWT list indicates by site address whether the Environmental Health Division has Business Plan (B), Waste

Producer (W), and/or Underground Tank (T) information.

Date of Government Version: 09/25/97

Database Release Frequency: Quarterly

Date of Last EDR Contact: 03/23/98

Date of Next Scheduled EDR Contact: 06/22/98

LUST: Listing of Underground Tank Cleanup Sites

Source: Environmental Health Division

Telephone: 805-654-2813

Ventura County Underground Storage Tank Cleanup Sites (LUST).

Date of Government Version: 12/31/97

Database Release Frequency: Quarterly

Date of Last EDR Contact: 03/23/98

Date of Next Scheduled EDR Contact: 06/22/98

UST: Underground Tank Closed Sites List

Source: Environmental Health Division

Telephone: 805-654-2813

Ventura County Operating Underground Storage Tank Sites (UST)/Underground Tank Closed Sites List.

Date of Government Version: 09/26/97 Database Release Frequency: Quarterly Date of Last EDR Contact: 03/23/98

Date of Next Scheduled EDR Contact: 06/22/98

SWF/LF: Inventory of Illegal Abandoned and Inactive Sites

Source: Environmental Health Division

Telephone: 805-654-2813

Ventura County Inventory of Closed, Illegal Abandoned, and Inactive Sites.

Date of Government Version: 06/01/97

Date of Last EDR Contact: 03/02/98

Database Release Frequency: Annually Date of Next Scheduled EDR Contact: 06/01/98

California Regional Water Quality Control Board (RWQCB) LUST Records

LUST REG 1: Active Toxic Site Investigation

Source: California Regional Water Quality Control Board North Coast (1)

Telephone: 707-576-2220

Date of Government Version: 10/02/97

Database Release Frequency: Quarterly

Date of Last EDR Contact: 03/02/98

Date of Next Scheduled EDR Contact: 06/01/98

LUST REG 2: Fuel Leak List

Source: California Regional Water Quality Control Board San Francisco Bay Region (2)

Telephone: 510-286-0457

Date of Government Version: 01/22/98

Database Release Frequency: Quarterly

Date of Last EDR Contact: 01/05/98

Date of Next Scheduled EDR Contact: 04/20/98

LUST REG 3: LUSTIS Database

Source: California Regional Water Quality Control Board Central Coast Region (3)

Telephone: 805-549-3147

Date of Government Version: 08/20/97

Database Release Frequency: Quarterly

Date of Last EDR Contact: 02/23/98

Date of Next Scheduled EDR Contact: 05/25/98

LUST REG 4: Underground Storage Tank Leak List

Source: California Regional Water Quality Control Board Los Angeles Region (4)

Telephone: 213-266-7544

Date of Government Version: 01/14/98

Database Release Frequency: Quarterly

Date of Last EDR Contact: 04/06/98

Date of Next Scheduled EDR Contact: 07/06/98

LUST REG 5: Leaking Underground Storage Tank Database

Source: California Regional Water Quality Control Board Central Valley Region (5)

Telephone: 916-255-3125

Date of Government Version: 01/21/98

Database Release Frequency: Quarterly

Date of Last EDR Contact: 04/13/98

Date of Next Scheduled EDR Contact: 07/13/98

LUST REG 6L: Leaking Underground Storage Tank Case Listing

Source: California Regional Water Quality Control Board Lahontan Region (6)

Telephone: 916-542-5424

Date of Government Version: 06/27/97

Database Release Frequency: Quarterly

Date of Last EDR Contact: 02/06/98

Date of Next Scheduled EDR Contact: 04/13/98

LUST REG 6V: Leaking Underground Storage Tank Case Listing

Source: California Regional Water Quality Control Board Victorville Branch Office (6)

Telephone: 760-346-7491

Date of Government Version: 09/08/97

Database Release Frequency: Quarterly

Date of Last EDR Contact: 02/02/98

Date of Next Scheduled EDR Contact: 05/04/98

LUST REG 7: Leaking Underground Storage Tank Case Listing

Source: California Regional Water Quality Control Board Colorado River Basin Region (7)

Telephone: 760-346-7491

Date of Government Version: 11/22/97

Database Release Frequency: Semi-Annually

Date of Last EDR Contact: 03/02/98

Date of Next Scheduled EDR Contact: 06/01/98

LUST REG 8: (LUSTIS) Leaking Underground Storage Tanks

Source: California Regional Water Quality Control Board Santa Ana Region (8)

Telephone: 909-782-4498

Date of Government Version: 01/02/98

Database Release Frequency: Semi-Annually

Date of Last EDR Contact: 01/12/98

Date of Next Scheduled EDR Contact: 04/13/98

LUST REG 9: Leaking Underground Storage Tank Report Source: California Regional Water Quality Control Board San Diego Region (9)

Telephone: 619-467-2952

Date of Government Version: 12/23/97 Database Release Frequency: Quarterly

Date of Last EDR Contact: 04/06/98 Date of Next Scheduled EDR Contact: 07/06/98

California Regional Water Quality Control Board (RWQCB) SLIC Records

SLIC REG 1: Active Toxic Site Investigations

Source: California Regional Water Quality Control Board, North Coast Region (1)

Telephone: 707-576-2220

Date of Government Version: 10/02/97

Database Release Frequency: Semi-Annually

Date of Last EDR Contact: 03/02/98

Date of Next Scheduled EDR Contact: 06/01/98

SLIC REG 2: North and South Bay Slic Report

Source: Regional Water Quality Control Board San Francisco Bay Region (2)

Telephone: 510-286-0457

Any contaminated site that impacts groundwater or has the potential to impact groundwater.

Date of Government Version: 01/22/98

Database Release Frequency: Quarterly

Date of Last EDR Contact: 01/05/98

Date of Next Scheduled EDR Contact: 04/20/98

SLIC REG 3: Active Slic Cases

Source: California Regional Water Quality Control Board Centrál Coast Region (3)

Telephone: 805-549-3147

Any contaminated site that impacts groundwater or has the potential to impact groundwater.

Date of Government Version: 12/12/97

Database Release Frequency: Semi-Annually

Date of Last EDR Contact: 02/23/98

Date of Next Scheduled EDR Contact: 05/25/98

SLIC REG 4: SLIC Sites

Source: Region Water Quality Control Board Los Angeles Region (4)

Telephone: 213-266-7544

Any contaminated site that impacts groundwater or has the potential to impact groundwater.

Date of Government Version: 01/20/98

Database Release Frequency: Quarterly

Date of Last EDR Contact: 04/06/98

Date of Next Scheduled EDR Contact: 07/06/98

SLIC REG 5: SLIC List

Source: Regional Water Quality Control Board Central Valley Region (5)

Telephone: 916-855-3075

Unregulated sites that impact groundwater or have the potential to impact groundwater.

Date of Government Version: 10/01/97
Database Release Frequency: Semi-Annually

Date of Last EDR Contact: 02/25/98

Date of Next Scheduled EDR Contact: 05/25/98

SLIC REG 6V: Spills, Leaks, Investigation & Cleanup Cost Recovery Listing

Source: Regional Water Quality Control Board, Victorville Branch

Telephone: 619-241-6583

Date of Government Version: 09/23/97

Database Release Frequency: N/A

Date of Last EDR Contact: 01/13/98

Date of Next Scheduled EDR Contact: 04/13/98

SLIC REG 8: SLIC List

Source: California Region Water Quality Control Board Santa Ana Region (8)

Telephone: 909-782-3298

Date of Government Version: 10/31/97

Database Release Frequency: Semi-Annually

Date of Last EDR Contact: 01/13/98

Date of Next Scheduled EDR Contact: 04/13/98

SLIC REG 9: Nurds/Nugtank

Source: California Regional Water Quality Control Board San Diego Region (9)

Telephone: 619-467-2980

Date of Government Version: 11/21/96 Database Release Frequency: Annually Date of Last EDR Contact: 03/09/98

Date of Next Scheduled EDR Contact: 06/08/98

Historical and Other Database(s)

Depending on the geographic area covered by this report, the data provided in these specialty databases may or may not be complete. For example, the existence of wetlands information data in a specific report does not mean that all wetlands in the area covered by the report are included. Moreover, the absence of any reported wetlands information does not necessarily mean that wetlands do not exist in the area covered by the report.

Former Manufactured Gas (Coal Gas) Sites: The existence and location of Coal Gas sites is provided exclusively to EDR by Real Property Scan, Inc. ©Copyright 1993 Real Property Scan, Inc. For a technical description of the types of hazards which may be found at such sites, contact your EDR customer service representative.

Disclaimer Provided by Real Property Scan, Inc.

The information contained in this report has predominantly been obtained from publicly available sources produced by entities other than Real Property Scan. While reasonable steps have been taken to insure the accuracy of this report, Real Property Scan does not guarantee the accuracy of this report. Any liability on the part of Real Property Scan is strictly limited to a refund of the amount paid. No claim is made for the actual existence of toxins at any site. This report does not constitute a legal opinion.

DELISTED NPL: NPL Deletions

Source: EPA

Telephone: 703-603-8769

The National Oil and Hazardous Substances Pollution Contingency Plan (NCP) establishes the criteria that the EPA uses to delete sites from the NPL. In accordance with 40 CFR 300.425.(e), sites may be deleted from the

NPL where no further response is appropriate.

Date of Government Version: 09/25/97 Date Made Active at EDR: 11/28/97

Database Release Frequency: Semi-Annually

Date of Data Arrival at EDR: 09/26/97

Elapsed ASTM days: 63

Date of Last EDR Contact: 02/06/98

NFRAP: No Further Remedial Action Planned

Source: EPA/NTIS Telephone: 703-413-0223

As of February 1995, CERCLIS sites designated "No Further Remedial Action Planned" (NFRAP) have been removed from CERCLIS. NFRAP sites may be sites where, following an initial investigation, no contamination was found, contamination was removed quickly without the need for the site to be placed on the NPL, or the contamination was not serious enough to require Federal Superfund action or NPL consideration. EPA has removed approximately 25,000 NFRAP sites to lift the unintended barriers to the redevelopment of these properties and has archived them as historical records so EPA does not needlessly repeat the investigations in the future. This policy change is part of the EPA's Brownfields Redevelopment Program to help cities, states, private investors and affected citizens to promote economic redevelopment of unproductive urban sites.

Date of Government Version: 12/31/97 Date Made Active at EDR: 04/13/98 Database Release Frequency: Quarterly

Date of Data Arrival at EDR: 02/17/98 Elapsed ASTM days: 55

Date of Last EDR Contact: 01/05/98

PWS: Public Water Systems

Source: EPA/Office of Drinking Water

Telephone: 202-260-2805

Public Water System data from the Federal Reporting Data System. A PWS is any water system which provides water to at least 25 people for at least 60 days annually. PWSs provide water from wells, rivers and other sources.

PWS ENF: Public Water Systems Violation and Enforcement Data

Source: EPA/Office of Drinking Water

Telephone: 202-260-2805

Violation and Enforcement data for Public Water Systems from the Safe Drinking Water Information System (SWDIS) after August 1995. Prior to August 1995, the data came from the Federal Reporting Data System (FRDS).

Area Radon Information: The National Radon Database has been developed by the U.S. Environmental Protection Agency (USEPA) and is a compilation of the EPA/State Residential Radon Survey and the National Residential Radon Survey. The study covers the years 1986 - 1992. Where necessary data has been supplemented by information collected at private sources such as universities and research institutions.

Oil/Gas Pipelines/Electrical Transmission Lines: This data was obtained by EDR from the USGS in 1994. It is referred to by USGS as GeoData Digital Line Graphs from 1:100,000-Scale Maps. It was extracted from the transportation category including some oil, but primarily das pipelines and electrical transmission lines.

Sensitive Receptors: There are individuals deemed sensitive receptors due to their fragile immune systems and special sensitivity to environmental discharges. These sensitive receptors typically include the elderly, the sick, and children. While the location of all sensitive receptors cannot be determined, EDR indicates those buildings and facilities - schools, daycares, hospitals, medical centers, and nursing homes - where individuals who are sensitive receptors are likely to be located.

USGS Water Wells: In November 1971 the United States Geological Survey (USGS) implemented a national water resource information tracking system. This database contains descriptive information on sites where the USGS collects or has collected data on surface water and/or groundwater. The groundwater data includes information on more than 900,000 wells, springs, and other sources of groundwater.

Flood Zone Data: This data, available in select counties across the country, was obtained by EDR in 1996 from the Federal Emergency Management Agency (FEMA). Data depicts 100-year and 500-year flood zones as defined by FEMA.

NWI: National Wetlands Inventory. This data, available in select counties across the country, was obtained by EDR in March 1997 from the U.S. Fish and Wildlife Service.

Epicenters: World earthquake epicenters, Richter 5 or greater

Source: Department of Commerce, National Oceanic and Atmospheric Administration

Water Dams: National Inventory of Dams

Source: Federal Emergency Management Agency

Telephone: 202-646-2801

National computer database of more than 74,000 dams maintained by the Federal Emergency Management Agency.

California Earthquake Fault Lines: The fault lines displayed on EDR's Topographic map are digitized quaternary fault lines, prepared in 1975 by the United State Geological Survey. Additional information (also from 1975) regarding activity at specific fault lines comes from California's Preliminary Fault Activity Map prepared by the California Division of Mines and Geology.

California Drinking Water Quality Database

Source: Department of Health Services

Telephone: 916-324-2319

The database includes all drinking water compliance and special studies monitoring for the state of California since 1984. It consists of over 3,200,000 individual analyses along with well and water system information.

Thank you for your business.
Please contact EDR at 1-800-352-0050
with any questions or comments.

Disclaimer

This Report contains information obtained from a variety of public sources and EDR makes no representation or warranty regarding the accuracy, reliability, quality, or completeness of said information or the information contained in this report. The customer shall assume full responsibility for the use of this report.

No warranty of merchantability or of fitness for a particular purpose, expressed or implied, shall apply and EDR specifically disclaims the making of such warranties. In no event shall EDR be liable to anyone for special, incidental, consequential or exemplary damages.



5500 Bolsa Avenue, Suite 105, Huntington Beach, CA 92649-1102, U.S.A. TEL:(714) 379-1157 • FAX: (714) 379-1160